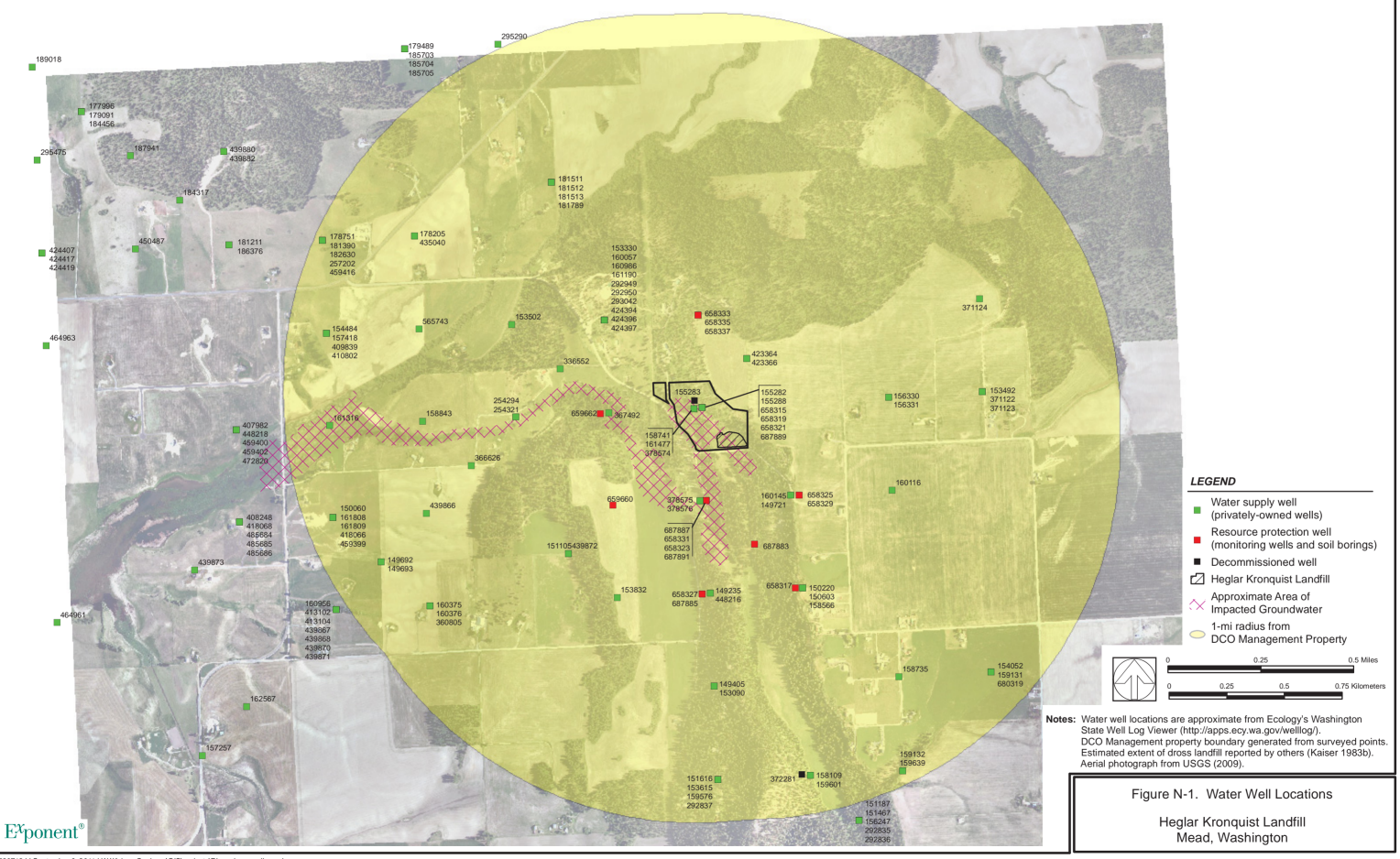
Appendix N

Water Well Search



Well Type A = Abandoned

	Well Tag	Notice of	Well Depth	Well Diamete		Township		Danga		Quarter	Quarter Quarter	Well Completion		R = Resource Protection	Well Log	Tax Parcel			Within 1
Well Log ID	ID	Notice of Intent No.	(feet)	(inches)	Well Owner	(North)	Range	Range Direction	Section	Quarter Section	Section	Date	County	W = Water Supply	Received Date	No.	X-Coordinate	Y-Coordinate	Mile?
149235	טו	intent No.	84	(iliches)	AL ADAMS	26	44	E	2	SW	SW	Date	SPOKANE	vv – vvatel Supply	Neceived Date	NO.	2442605	907017	_
149405			260	6	AMOND	26	44		10	NW	NW	8/18/1978	SPOKANE	W			2442652	905693	yes
149692		W018374	180	6	BILL BATES	26	44	E	10	SW	INVV	10/10/1994	SPOKANE	W	11/15/1994		2437930	907489	yes yes
149693		W018374 W018734	480	6	BILL BATES	26	44		4	SW		10/7/1994	SPOKANE	W	11/15/1994		2437930	907489	yes
149721		WU10734	480	0	BILL FEYNAL	26	44		2	SW	NE	9/25/1979	SPOKANE	W	11/13/1994		2443873	908401	•
150060		W079716	75	6	BRIAN MAIN	26	44	E	Л	SW	NW	6/28/1996	SPOKANE	W			2437245	908119	yes yes
150220		W073710	120	6	C H HUDLEW	26	44	E	2	SW	SE	5/9/1979	SPOKANE	W	6/11/1979		2443918	907083	yes
150603			100	6	CHUCK GARDNES	26	44	E	3	SW	SE	5/7/1978	SPOKANE	W	0/11/19/9		2443918	907083	yes
151105		W067614	225	6	DAN GAY	26	44	E	Л	SE	JL	5/9/1996	SPOKANE	W			2440590	907590	yes
151616		VV007014	240	6	DEXTOR AMOND	26	44	E	10	NW	SW	6/22/1978	SPOKANE	W			2442696	904363	yes
153090			227	6	GEORGE AMOND	26	44	F	10	NW	NW	6/25/1975	SPOKANE	W			2442652	905693	yes
153330		W018433	440	6	GONZALES CONSTRUCTION INC.	26	44	F	10	NE	NE	5/9/1994	SPOKANE	W	6/15/1994		2441120	910905	yes
153492		W010 1 33	125	6	H. L. JACOBSON	26	44	F	3	NE	SE	8/9/1979	SPOKANE	W	0/13/1334		2446484	909858	yes
153502			101	6	H. W. HATHERLY	26	44	F	4	NE	NW	3/24/1976	SPOKANE	W			2439802	910849	yes
153615			340	6	HARRY AMOND	26	44	F	10	NW	SW	8/6/1977	SPOKANE	W			2442696	904363	yes
153832		31826	338	6	ICEWIN STREHLOU	26	44	F	4	SE	SE	5/2/1990	SPOKANE	W			2441281	906960	yes
154052		31020	100	6	JACK ROWLAND	26	44	F	10	NE	NE NE	11/17/1977	SPOKANE	W			2446588	905873	yes
154484		58300	65	6	JERRY WHITE	26	44	F	4	NW	NW	5/26/1993	SPOKANE	W			2437165	910737	yes
155282		30300	66	6	KAISER ALUMINUM TRENTWOOD	26	44	F	3	NW	SW	5/5/1980	SPOKANE	W			2442501	909654	yes
155283			70	6	KAISER ALUMINUM TRENTWOOD	26	44	F	3	NW	SW	5/2/1980	SPOKANE	W			2442501	909654	yes
155288			53	5	KAISER ALUMINUM TRENTWOOD WORKS	26	44	F	3	NW	SW	5/1/1980	SPOKANE	W			2442501	909654	yes
156330			150	6	MARK JACOBSON	26	44	F	3	NE	SW	8/17/1977	SPOKANE	W			2445154	909789	yes
156331			221	6	MARK JACOBSON	26	44	F	3	NE	SW	8/12/1977	SPOKANE	W			2445154	909789	yes
157418			103	6	PAUL SCHUYLER	26	44	F	4	NW	NW	5/9/1974	SPOKANE	W			2437165	910737	yes
158109			560	6	RICK HAUGER	26	44	F	10	NW	SE	4/22/1985	SPOKANE	W	9/23/1985		2444010	904419	yes
158566			120	6	RON MC GUIRE	26	44	F	3	SW	SE	5/24/1979	SPOKANE	W	6/11/1979		2443918	907083	yes
158735		54245	100	6	RUSS CARLSON	26	44	F	10	NE	NW	2/17/1993	SPOKANE	W	3/8/1993		2445278	905812	yes
158741		31213	160	6	RUSS HOOGHEEM	26	44	F	3	NW	SW	12/7/1984	SPOKANE	W	11/14/1985		2442501	909654	yes
158843		206969	195	6	SCOTT BURDEN	26	44	F	4	NW	SF	5/26/1993	SPOKANE	W	6/2/1993		2438528	909483	ves
159131		200303	85	8	STEVE HALL	26	44	F	10	NE	NE NE	6/16/1986	SPOKANE	W	0,2,1333		2446588	905873	yes
159132			180	6	STEVE HALL	26	44	F	10	NE	SW	4/8/1986	SPOKANE	W	4/22/1986		2445326	904474	yes
159576			235	6	TOM BRIAN	26	44	F	10	NW	SW	8/10/1979	SPOKANE	W	1,22,1300		2442696	904363	yes
159601			560	6	TOM HARVEY	26	44	F	10	NW	SE	5/29/1986	SPOKANE	W			2444010	904419	yes
159639			480	6	TOM RECTOR	26	44	F	10	NE	SW	4/14/1983	SPOKANE	W			2445326	904474	yes
160057			250	6	W. E. SICILIA	26	44	F	4	NE	NE NE	7/20/1982	SPOKANE	W			2441120	910905	yes
160116			160	6	WALT WRUBLE	26	44	F	3	SE	NW	11/18/1977	SPOKANE	W	11/22/1977		2445196	908467	yes
160145			140	6	WALTER WRUBLE	26	44	F	3	SW	NE	7/8/1977	SPOKANE	W	10/13/1977		2443873	908401	yes
160375			202	6	WILLIAM BATES	26	44	F	4	SW	SE	9/5/1977	SPOKANE	W	1/3/1978		2438617	906859	yes
160376			280	6	WILLIAM BATES	26	44	- F	4	SW	SE	8/15/1980	SPOKANE	W	2,0,20.0		2438617	906859	yes
160986	ABI392	W081875	250	6	W. E. SICILIA	26	44	F	4	NE	NE NE	7/20/1982	SPOKANE	W	11/13/1997		2441120	910905	yes
161190	ABQ312	W051090	81	6	KIM PREDISIK	26	44	E	4	NE	NE	9/1/1994	SPOKANE	W	==, ==, === ;		2441120	910905	yes
161316	ABV226	W059081	300	6	VERNE WOLD	26	44	E	4	NW	SW	4/10/1996	SPOKANE	W	5/23/1996		2437206	909428	yes
161477	ABY563	W081216	176	6	GUY CORRADO	26	44	E	3	NW	SW	6/4/1998	SPOKANE	W	7/7/1998		2442501	909654	yes
161808	ACF614	W079713	0	6	BRIAN MAIN	26	44	Е	4	SW	NW	7/3/1996	SPOKANE	W	, ,		2437245	908119	yes
161809	ACF615	W079722	75	6	BRIAN MAIN	26	44	- F	4	SW	NW	7/8/1996	SPOKANE	W			2437245	908119	yes
178205	710.020	55482	159	6	CHRIS CURRIE	27	44	E	33	SW	SE	9/11/1992	SPOKANE	W	9/30/1992		2438430	912117	yes
178751			121	6	DAN SCHLANGEN	27	44	F	33	SW	SW	5/8/1975	SPOKANE	W	2,22,222		2437113	912059	yes
181390			85	6	INALND FARMERS	27	44	E	33	SW	SW	5/18/1987	SPOKANE	W	5/29/1987		2437113	912059	yes
181511			109	6	JACK JOINT VENTURE	27	44	F	33	SE		9/21/1978	SPOKANE	W	5, 25, 25 5		2440376	912869	yes
181512			180	6	JACK JOINT VENTURE	27	44	E	33	SE		9/29/1978	SPOKANE	W			2440376	912869	yes
181513			80	6	JACK JOINT VENTURE	27	44	Е	33	SE		9/19/1978	SPOKANE	W			2440376	912869	yes
181789		52630	0	6	JERRY MC MASTER	27	44	E	33	SE		4/11/1992	SPOKANE	W			2440376	912869	yes
182630			345	6	L. D. VAN TRESS	27	44	E	33	SW	SW	8/16/1977	SPOKANE	W	8/23/1977		2437113	912059	yes
254294	AEH041	W111921	118	6	STEVE JAUREZ/ SAM GENZONE	26	44	E	4	NE	SW	6/17/1999	SPOKANE	W	7/30/1999		2439851	909536	yes

Well Type A = Abandoned

	Well Tag	Notice of	Well Depth	Well Diamete	or .	Township		Range		Quarter	Ouarter-Ouarter	Well Completion		R = Resource Protection	Well Log	Tax Parcel			Within 1
Well Log ID	ID	Intent No.	(feet)	(inches)	Well Owner	(North)	Range	Direction	Section	Section	Section	Date	County	W = Water Supply	Received Date	No.	X-Coordinate	Y-Coordinate	Mile?
254321	AEH040	W111911	400	6	STEVE JUAREZ / SAM GENZONE	26	44	F	4	NE	SW	6/16/1999	SPOKANE	W - Water Suppry	7/30/1999	140.	2439851	909536	yes
257202	AEQ110	W111311 W127670	0	0	WILLIAM YAKELY	27	44	F	33	SW	SW	9/5/2000	SPOKANE	W	10/12/2000		2437113	912059	yes
292837	ALQIIO	W127070	553	5	DEL SINGER	26	44	F	10	NW	SW	3/3/2000	SPOKANE	W	10/12/2000		2442696	904363	yes
292949			240	6	GONZALES CONSTRUCTION INC.	26	44	F	4	NE	NE NE		SPOKANE	W			2441120	910905	yes
292950			240	6	GONZALES CONSTRUCTION INC.	26	44	F	4	NE	NE NE		SPOKANE	W			2441120	910905	yes
293042			0	6	KIM PREDISIK	26	11	F	4	NE	NE NE		SPOKANE	\\/			2441120	910905	yes
336552	AGG213	W148055	200	6	DOUG COOPER	26	44	E	4	NE	IVE	3/20/2002	SPOKANE	۱۸/	7/1/2002		2440487	910218	yes
360805	AAU223	W148055 W153351	103	6	BOB HOLLAND	26	11	F	4	SW	SE	4/21/2003	SPOKANE	\/\	5/7/2003		2438617	906859	•
366626	AHJ474	W161724	300	6	ALLEN AND KERRIE ALLIE	26	44	E	4	344	JL	8/6/2003	SPOKANE	\V\ \\/	8/14/2003	46041-9036	2439215	908847	yes
367492	AHJ475	W161724 W161736	160	6	ALLEN AND KERRIE ALLIE	26	44		4	NE	SE	8/12/2003	SPOKANE	\V\ \\/	8/14/2003	46041-9036	2441174	909589	yes
371122	AHR996	W101730 W172942	115	6	BRIAN AND TAMRA JACOBSON	26	11	E	2	NE	SE	10/25/2003	SPOKANE	\/\	11/6/2003	46031-9056	2446484	909858	yes
371122	AHR992	W175454	250	6	BRIAN AND TAMRA JACOBSON	26	44	L E	2	NE	SE SE	10/23/2003	SPOKANE	\V\ \\/	11/6/2003	46031-9056	2446484	909858	yes
371123 371124	AHC843	W175455	75	6	JON AND KARLA LAUTENBACH	20	44		3 2	NE	NE NE	10/24/2003	SPOKANE	VV \\/	11/6/2003	46031-9056	2446452	911180	yes
371124	АПС043	AE00712	0	6		20	44		3 10	NW	SE		SPOKANE	۸		40031-9030	2444010	904419	yes
	A CV061		_	6	BOB MADSON	20	44		10			10/22/2003		W	11/25/2003	16022 0016			yes
378574	ACY061	WE01968	700	6	DARRIN GILBERT	20	44	E .	3	NW	SW	3/30/2004	SPOKANE	VV	4/19/2004	46032-9046	2442501	909654	yes
378575	ACY064	WE02031	420	6	DARRIN GILBERT	26	44	E	3	SW	NW	4/6/2004	SPOKANE	VV	4/19/2004	46032-9046	2442552	908335	yes
378576	ACY085	WE02046	260	6	DARRIN GILBERT	26	44	E	3	SW	NW	4/9/2004	SPOKANE	VV	4/19/2004	46032-9046	2442552	908335	yes
409839	AKO759	W179762	250	6	GERALD HODGSON	26	44	E	4	NW	NW	5/3/2005	SPOKANE	VV	6/1/2005	46042-9042	2437165	910737	yes
410802	ALRO16	W179930	270	6	ALEX BOBROVNIKOV	26	44	£	4	NW	NW	4/26/2005	SPOKANE	W	6/23/2005		2437165	910737	yes
418066	ALR992	WE03982	117	6	MICHELE DUNHAM	26	44	£	4	SW	NW	8/26/2005	SPOKANE	W	10/5/2005		2437245	908119	yes
423364	ALR921	W211902	400	6	ANTHONY LOMBARDO	26	44	E -	3	NW		9/1/2005	SPOKANE	W	11/29/2005		2443139	910347	yes
423366	ALR927	W178916	600	6	ANTHONY LOMBARDO	26	44	E	3	NW		8/8/2005	SPOKANE	W	11/29/2005		2443139	910347	yes
424394	ALR542	WE04390	720	6	DUSTIN SPANGLE	26	44	E	4	NE	NE	11/7/2005	SPOKANE	W	12/12/2005		2441120	910905	yes
424396	ALR535	WE04298	600	6	DUSTIN SPANGLE	26	44	E	4	NE	NE	10/6/2005	SPOKANE	W	12/12/2005		2441120	910905	yes
424397	ALR998	WE04247	464	6	DARIN SPANGLE	26	44	E	4	NE	NE	9/22/2005	SPOKANE	W	12/12/2005		2441120	910905	yes
435040	AHF579	W219686	160	6	LOGAN PIRTLE	27	44	E	33	SW	SE	3/29/2006	SPOKANE	W	4/6/2006	47333.9015	2438430	912117	yes
439866	AHF591	W219700	138	6	NANCY MURRAY	26	44	E	4	SW	NE	5/17/2006	SPOKANE	W	5/26/2006	46043-9009	2438572	908171	yes
439872	AKM070	WE02778	320	6	NANCY MURRAY	26	44	E	4	SE		10/13/2004	SPOKANE	W	5/30/2006		2440590	907590	yes
448216	APP564	WE04992	140	6	JON/GEORGE AMEND	26	44	E	3	SW	SW	5/30/2006	SPOKANE	W	8/7/2006		2442605	907017	yes
459399	APC979	WE05834	99.8	6	RON MAEL	26	44	E	4	SW	NW	10/18/2006	SPOKANE	W	11/27/2006		2437245	908119	yes
459416	APC607	WE05622	180	6	MATT/JACKIE YAKELY	27	44	E	33	SW	SW	8/29/2006	SPOKANE	W	11/27/2006		2437113	912059	yes
565743	BAS061	WE09353	130	6	Randy Volk	26	44	E	4	NW	NE	10/30/2008	SPOKANE	W	12/15/2008	46042.9041	2438485	910793	yes
658315		SE07110	43	6	DCO Management~ LLC Exponent	26	44	E	3	NW	SW	5/19/2010	SPOKANE	R	6/29/2010	46032.9022	2442501	909654	yes
658317		SE07109	28.5	6	DCO Management~ LLC Exponent	26	44	E	3	SW	SE	5/18/2010	SPOKANE	R	6/29/2010	46032.9022	2443918	907083	yes
658319		SE07110	50	6	DCO Management~ LLC Exponent	26	44	E	3	NW	SW	5/19/2010	SPOKANE	R	6/29/2010	46032.9022	2442501	909654	yes
658321		SE07099	60	6	Spokane County Exponent	26	44	E	3	NW	SW	5/11/2010	SPOKANE	R	6/29/2010		2442501	909654	yes
658323		SE07100	50	6	Spokane County Exponent	26	44	E	3	SW	NW	5/11/2010	SPOKANE	R	6/29/2010		2442552	908335	yes
658325		SE07101	103	6	Spokane County Exponent	26	44	E	3	SW	NE	5/10/2010	SPOKANE	R	6/29/2010		2443873	908401	yes
658327		SE07107	68	6	Richard & Lynne Piper Exponent	26	44	E	3	SW	SW	5/7/2010	SPOKANE	R	6/29/2010	46033.9048	2442605	907017	yes
658329		SE07106	50	6	Bowman Family Trust Exponent	26	44	E	3	SW	NE	5/6/2010	SPOKANE	R	6/29/2010	46033.9041	2443873	908401	yes
658331		SE07108	95	6	DCO Management~ LLC Exponent	26	44	E	3	SW	NW	5/5/2010	SPOKANE	R	6/29/2010	46033.9047	2442552	908335	yes
658333		SE07104	34	6	George & Patricia Nauert Exponent	26	44	E	3	NW	NW	5/5/2010	SPOKANE	R	6/29/2010	46032.9064	2442448	910969	yes
658335		SE07104	34	6	George & Patricia Nauert Exponent	26	44	E	3	NW	NW	5/5/2010	SPOKANE	R	6/29/2010	46032.9064	2442448	910969	yes
658337		SE07104	34	6	George & Patricia Nauert Exponent	26	44	E	3	NW	NW	5/5/2010	SPOKANE	R	6/29/2010	46032.9064	2442448	910969	yes
659660		SE07105	20	6	Dexter R. Amend Exponent	26	44	Е	4	SE	NE	5/7/2010	SPOKANE	R	6/29/2010	46032.9064	2441227	908274	yes
659662		SE07098	80	6	Maureen Ashley Exponent	26	44	E	4	NE	SE	5/11/2010	SPOKANE	R	6/29/2010	46041.9039	2441174	909589	yes
680319	BCL015	WE11385	337	6	Serina and Richard Dettwiler	26	44	E	10	NE	NE	5/19/2010	SPOKANE	W	8/9/2010	46101.9026	2446588	905873	yes
687883	BCL534	RE04979	66	2	Bowman Family Trust Exponent	26	44	E	3	SW		9/13/2010	SPOKANE	R	10/21/2010	46033.9041	2443237	907711	yes
687885	BCL532	RE04980	75	2	Piper Richard & Lynn Exponent	26	44	E	3	SW	SW	9/16/2010	SPOKANE	R	10/21/2010	46033.9048	2442605	907017	yes
687887	BCL535	RE04981	47	2	DCO Management Exponent	26	44	E	3	SW	NW	9/21/2010	SPOKANE	R	10/21/2010	46033.9047	2442552	908335	yes
687889	BCL531	RE04982	70	2	DCO Management Exponent	26	44	E	3	NW	SW	9/13/2010	SPOKANE	R	10/21/2010	46032.9022	2442501	909654	yes
687891		RE04981	150	2	DCO Management Exponent	26	44	E	3	SW	NW	9/21/2010	SPOKANE	R	10/21/2010	46033.9047	2442552	908335	yes

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Application No

second Copy — Owner's Copy		_
mind Copy — Driner's Copy	WASHINGTON Permit N	lo
1) OWNER: Name AL ADAMS	Address NJ BOX W37 1519.	0 WA 99027
2) LOCATION OF WELL: County Spokena	-1/11/4 SW & 510/ Sec ?	T 16 N R HH WM
ing and distance from section or subdivision corner 500	SIN OF HEOLEN DAIN KO	AND WET AND
	(A) HELL LOC.	any constant
PROPOSED USE: Domestic industrial in Municipal in	(10) WELL LOG:	
Irrigation 🗋 Test Well 🗍 Other 📋	Formation: Describe by color, character, size of mai show thickness of aquifers and the kind and nature	of the material in each
(4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for each	ch change of formation.
(if more than one)	MATERIAL	FROM TO
Deepened C Cable Driven C	LOED	0
Reconditioned	NAITE CIAS	1 30
TO DIMENSIONS.	BAOWN CLAY	30 60
(5) DIMENSIONS: Diameter of well inches. Drilled th. Depth of completed well th.	Ded CLAY	60 80
Drilled ft. Depth of completed well tt.	De comp ed GRAN, Je	80104
(6) CONSTRUCTION DETAILS:	GRANITE & LLAY MIX	104 144
Casing installed: Diam from n. to & n.		
Threaded Diam. from ft. to ft.	· · · · · · · · · · · · · · · · · · ·	
Welded Diam. from tt. to ft.		
Perforations: Yes W No []		
Type of perforator used		
perforations from	<u></u>	
perforations from		
perforations from ft. to ft.		
Samanus	Mary Commence of the Commence	
Screens: yes No 2		
Type		
Diam Slot size from ft. to ft.		
Diam. Slot size from ft. to ft.		
Gravel packed: Yes & No Size of gravel:		
Gravel placed from	,	-
	<u></u>	
Surface seal: Yes No To what depths A.		
Material used in seal of the s		
Did any strata contain unusable water? Yes Nuclearly		
Method of sealing strate off		
(7) PUMP: Manufacturer's Name		
Туре:		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Static level ft. below top of well Date		
Artesian pressure		
Artesian water is controlled by	L J-Tunic	
	- CANAS) 41//-
(5) WELLE LESSES. lowered below static level	Work started	7471102
Was a pump test made? Yes No Ap Tyes, by whom?	WELL DRILLER'S STATEMENT:	
Yield: gal./min. with 7t. drawdown after brs.		
	This well was drilled under my jurisdicti to the best of my knowledge and belie	
	in in	
Recovery data (three taken as saw when pump thifged off) (water-level measured from well top to water level)	MANDE LIPILA	INIX Co
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or print)
	13 370 E NOA	TT RUD
Pis.	Address	A Transmission of the Contract
	NEW MAN	Me .
test of test	[Signed] (Well Driller)	
Arizdan flow Sp.m. Date	1	(31)
Temperature of water	License No. DD 3 Date &	100,153
	1	۔ م عمد
. 1/1/7 Mod Toditional a	HERTS IF NECESSARY) 2711 E	Pratt
a mara mara og strans 4.713 4.4.7.1		

WATER WELL REPORT

STATE OF WASHINGTON

ĺ	\neg	9405
		Application No

(1) OWNER: Name Dr. Assend		A. 90	
') LOCATION OF WELL: County Spe Kny		6N. R.	
ing and distance from section or subdivision corner	T.S. Sec. Co.	a.E.N., R.	.LL.EW.M.
	(10) MIDTE LOG		
	(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of	i and stru the mater	cture, and of in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	structum penetrated, with at teast one entry for each c	hange of	formation.
New well 🔁 Method: Dug 🗌 Bored 🛘	MATERIAL	FROM	TO
Deepened Cable Driven	SMUDTH -BARGECCHY	0	703
Reconditioned	MO-STURIE CLAY-	20	40,
(5) DIMENSIONS: Diameter of well inches.	ALL ELTS LEGHTER GREN	40	72
Drilled 260 ft. Depth of completed well 260 ft.	E457 SHOOTH ARM GRUCIAL	90	50
(C) CONCEDITON DEBATIC.	BLACK- ALMOST OFLY LOOK	105	(05
(6) CONSTRUCTION DETAILS:	CA TO ALL DE TOTAL	102	120
Casing installed: 6 "Diam. from 11. ft. to 119 ft.	CHSIING DOWN 120		
Threaded Diam. from ft. to ft. Welded Diam. from ft. to ft.	PERIODIC WIRRATION -CLAR	120	(45)
	GRAY CLAY. WATER 5-CAU.	140	1 1-50
Perforations: Yes 🗋 No 👺	MORE WATER WATER INSULA	100	150
Type of perforator used	DAPIK GRAGELES-CIAL 116 P	0.81	200
SIZE of perforations in. by in. perforations from tt. to tt.	-SAME DRY CLAY CHERS-		
perforations from	NO MOKE WATER	200	2.20
perforations from ft. to ft.			
Screens: Yes North	LATIER PUMPED 15-1850/		
Manufacturer's Name			
Type Model No		<u> </u>	· .
Diam. Slot size from ft, to ft.			·
Diam. Slot size from ft. to ft.			
Gravel packed; Yes [] Nogg Size of gravel:			
Gravel placed from ft. to ft.			
Surface seal: Yeste No DTo what depth?	RECEIVED		
Material used in seal			·
Did any strata contain unusable water? Yes 🗀 No.	1,1,1,1		
Type of water? Depth of strata	DEPARTMENT OF FOOLOGY		
Method of sealing strate off	- SPOKANE REGIONAL DEFICE		
(7) PUMP: Manufacturer's Name			
Туре:			
(8) WATER LEVELS: Land-surface elevation 29500 above mean sea level. 29500 a	2340		
Static levelft. below top of well Date			
Artesian pressurelbs. per square inch Date			_
Artesian water is controlled by			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	-14 75	19	76
Was a pump test made? Yes [] No If yes, by whom?	Werk started Completed Completed		19
Yield: gal/min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
Mary Total Mary on the state of	This well was drilled under my jurisdiction a	nd this	report is
Recovery data (time takes at more when pump turned off) (water least)	true to the best of my knowledge and belief,		
measured from well top to water level)	Var Q a Collision The	•	
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (T	YDe or pr	int)
***************************************	-1.2 -1 1.01		
	Address 1614 0 C/M6114 UX	, JN 19-	cros en
ate of test	HUDAI		
Sailer test gal/min, with ft, drawdown after hrs.	[Signed] (Well Driller)		
Artedan flow			
Temperature of water Was a chemical analysis made? Yes 🖸 No 🖟	License No. Date S-	-0	, 19≥.≥
Maria Maria			-

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

WATER WELL REPORT

Start Card No. W 18374

		VASHINGTON Water Right Permit No.								
Ler	OWAMER: Name Bill Bates Address 12107 E Kronquist Mead WA 99021									
<u>`</u> (2≥)	STREET ADDRESS OF WELL (or nearest address) Same	S 1/4 SW 1/4 Sec T. S	<u>16</u> N.A	<u>}i}t</u> wı						
_	PROPOSED USE: III Domestic Industrial III Municipal III DeWater Test Well III Other III	(10) WELL LOG or ABANDONMENT PROCEDURE Formation: Describe by color, character, size of mesental and structure, an	nci show thickne	and of anyther						
(4)	TYPE OF WORK - Owner's number of well	and the kind and nature of the material in each stratum penetrated, with change of information.	s at least one	entry for eac						
	Abandoned : New well 50 Method: Oug : Borad :	MATERIAL	FROM	TO						
	Despend Cable Driven Reconditioned Reconditi	Topsoil	0	1						
(5)	***************************************	Clay-brnvery hard Basalt-hard	90	90						
(-/	Drilled 180 feet. Depth of completed well 180 ft.	Basalt-slightly fractwater	97	135						
		Basalt-medhard	135	141						
(6)	CONSTRUCTION DETAILS:	Basalt-fractwater	141	145						
	Casing Installed: 6 Diem. from +1 9, to 100 9. Welded 30 Diem. from 5, to 160 9. Liner installed 3 Diem. from 5, to 160 9. Threaded 3 Diem. from 5, to 160 9.	Basalt-medhard	145	180						
	Perforations: Yea No K									
	SIZE of perforationsin, byin,		+	<u> </u>						
	tt. tott.		 	 -						
	ft. toft.	10 5 6 8 1 11 5	 	ļ						
	ft_ toft.		+							
	Screens: Yes No X Manufacturer's Name	NOV 1 5 mag	-							
	Type Model No,		+	 						
	Nam. Slot size from ft. to ft.	DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE	+	 						
	Alarn. Slot size from ft. to ft.	EASTERN REGIONAL OFFICE		 						
	Gravel packed: Yes No D Size of gravel									
	Gravel placed from		ļ							
	Surface seel: Yes 🔁 No 🗋 To what depth? 18+ ft. Material used in seat Bentonite		+							
	Did any strata contain unusable water? Yes No X									
	Type of water? Depth of streta									
	Method of sealing strata off									
	PUMP: Manufacturer's Name									
(8)	WATER LEVELS: Land-ourises elevation	Work Started 10/7/91, 19. Completed 10/10	1/	19_ <u>9</u>] ₁						
•	Static level 80 ft. below top of well Date 10/10/9]; Artesian pressure	WELL CONSTRUCTOR CERTIFICATION:								
	Artesian water is controlled by	constructed and/or accept responsibility for construction	n of this we	ill, and its						
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	compliance with all Washington well construction standard the information reported above are true to my best knowled	u. Meteriele Ige and belie	ueed and f.						
	Was a pump test made? Yee No No No types, by whom?	NAME J& J DRILLING INC	R PRINTS							
	ir test approx; 100+-G.P.M. " "	Address S 5613 Linke Rd. Greenscre		99016						
	Recovery data (time taken as zero when pump barned oil) (water level measured from well	(Signed) Non Onchryson 18 License	se No	1447						
	top to water level) me Water Level Time Water Level Time Water Level	Contractor's	-	. • •						
-		Registration No. JJDRII-177KU Dete 10/14/		, 19 <u>9</u> 4						
	Date of test	(USE ADDITIONAL SHEETS IF NECESS	ARY)							
	Airtestgal./min. with stem set atf. forhrs.	Ecology is an Equal Opportunity and Affirmative Action	employer.	For ape-						
	Artesian flow g.p.m. Date	cial accommodation needs, contact the Water Resource	a Program	at (206)						

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WATER WELL REPORT

Start Card No. W 18373

Seco	artiment of Ecology and Copy — Owner's Copy of Copy — Driller's Copy STATE OF W	ASHINGTON Water Right Permit No.		
L.,	OWNER: Name Bill Bates - Add	12107 E Kronquist Mead WA 99021		·
(سر	OCATION OF WELL: COUNTY Spokane	- Shs 1/4 SM 1/4 Sec 11 T.	26_N.R_	J _i J _i wm
(28)	STREET ADDRESS OF WELL (or nearest activate) Same			
(3)	PROPOSED USE: Domestic Industrial	(10) WELL LOG or ABANDONMENT PROCEDURE		
	☐ DeWeter Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, are and the kind and nature of the material in each stratum penetrated, with change of information.	at show thickness at least one f	ee of aquiters ontry for each
(4)	(If more than one)	MATERIAL.	FROM	ΤO
	Abandoned New well	Topsoil	0	1
	Reconditioned ☐ Rotary 🖸 Jetted 🗆	Clay-brn, hard	1	15
(5)	DIMENSIONS: Clemeter of well 6 Inches.	Basalt-medhard	15	50
	Drilled 180 feet. Depth of completed well 180 ft.	Clay-tan	50	80
		Clay-tan-w/quartz sand-water	80	100
(6)		Clay-brn. very hard	100	195
	Casing installed: 6 Diem. from +1 ft. to 1/1/2 ft. Welded 10 Diem. from ft. to ft.	Send-quartz fine-water	195	207
	Liner installed ☐ Diam. from ft. to ft.	Clay-brn, medhard	207	219
		Sand-quartz fine-water	223	235
	Perforationa: Yes No K	Clay-brnmedhard		239
	Type of perforations in the line by	Sand quartz-fine-water	235	255
	SIZE of perforationsin. byin. perforations fromft. toft.	Clay-grey-medhard	255	111
	perforations from ft. to ft.	Clay-brnhard Sand-quartz-water	441	445
	perforations fromft. toft.			
	Screens: Yes No 🔼	Clay-grey-med -hard-water	1415	7.80
	Manufacturer's Name			
	Type Model No			l
	iam. Slot size from ft. to ft.			
~.	ft_ toft_	NOV 1 5 DOM	T	<u> </u>
	Gravel pecked: Yes No 🔼 Size of gravel			<u> </u>
	Gravel placed fromft. toft.			
	Surface seel: Yes 🔀 No 🗍 To what depth? 18+ R.	DEPARTMENT OF ECOLOGY EASTERN REGIONAL DEFICE		
	Material used in seal	EXCITEM REGIONAL OF ICE		
	Did any strata contain unusable water? Yes			ļ
	Type of water? Depth of strate			
	Method of sealing strate off		 	
(7)	PUMP: Manufacturer's Name			
	Type:			ــــــــــــــــــــــــــــــــــــــ
(8)	WATER LEVELS: Und-ourface elevation above mean sea level	Work Started 10/3/9/1 19. Completed 10/	<u>'/</u>	199.
	Static level 190 n. below top of well Date 10/7/91s	WELL CONSTRUCTOR CERTIFICATION:		
	Arteman pressure fbs. per equare inch Date			
	Artesian water is controlled by (Csip, valve, etc.)	I constructed and/or accept responsibility for construction stands compliance with all Washington well construction stands	on or mu w rds. Material:	pe, gyrcirci Luggciand
(9)	WELL TESTS: Organization is amount water level is lowered below static level	the information reported above are true to my best knowle	idge and beli	pi.
(-)	Was a pump test made? Yes No 🔀 If yes, by whom?	NAME J& J DRILLING INC		
	Yeld: 10-15 gal./min. withft. drawdown afterturn.		OR PRINT)	
_	Air test approx. 10 to15-G.P.M.	Address S 5613 Links Rd. Greenscre	s. WA 9	9016
	и и и	1 /)	•	110
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) (Ven Underson Lice	rise No. <u>1</u>	111.1
	top to water level) Time Water Level Time Water Level Time Water Level	,		
	NING INDA (MIG. 1400)	Gontractor's Recistration		
_		No. J.IDRIT-177KU Date 10/11/		_, 10 <u>91</u>
_		(USE ADDITIONAL SHEETS IF NECES	SARY)	
~	Date of tool		_ '	
	Bailer test gal./min. with ft. drawdown after tra.	Ecology is an Equal Opportunity and Affirmative Action	n employer	. For sos-
	Aircestgal./min, with stem set atft. forhms. Arresian flowca.m. Date	cial accommodation needs, contact the Water Resour	ces Prograr	n at (206)
	Artesian flow g.p.m. Date	407-6600. The TDD number is (206) 407-6006.		

WATER WELL REPORT STATE OF WASHINGTON

Application No.

STATE OF Y	WASHINGTON P.	ermit No	, -
1) OWNER: Name Bill Fernau	Moren P.D. Box 2042 See	True Leve 95	207
LOCATION OF WELL: County Spoken -	en/4 - NP 11 5 42 21 500	7 m2/x m	رو بای بدرا
ng and distance from section or subdivision corner		and I sample as a	egave .(1)
B) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
freigation Test Well Other	Formation: Describe by color, character, size show thickness of aquifers and the kind and	of material and stru	c turs , an
TVPE OR WORK- Owner's number of well	show thickness of aquifers and the kind and stratum penetrated, with at least one entry	nature of the materi for each change of	al in eac formation
(If more than one)	MATERIAL	FROM	то
New well 🐩 Method; Dug 🛭 Bored 🗍 Deepened 🗍 Cable 🗍 Driven 🗍	TIC Soil		1.
Reconditioned Rotary . Jetted [Byowy Eley	2	36
) DIMENSIONS: Diameter of well inches.	white elay	36	58
Driffed	19-1. Nave Basol		105
The state of the s	- Tractured Basal	10.5	LL 5
ONSTRUCTION DETAILS:	Next Beselt		132
Casing installed: 6 "Diam. from 14 ft. to 42 ft.	- Practiced Base		140
Threaded 🗌 "Diam. from	Julion Clay	140	150
Welded Diam. from ft. to ft.			
Perforations: Yes New Y			<u> </u>
Type of perforator used			
SIZE of perforations in. by in.			
perforations from ft. to ft. t			
perforations from			
Sanata	·		
Screens: Yes No Manufacturer's Name			
Type Model No			
Diam. Slot size from ft. to tt.			
Diam. Slot size from ft. to tt.			
" Gravel packed: Yes □ No 📂 Size of gravel:			
Gravel placed from			
Surface seal: Yes of No [] To what depth?			
Material used in seal			
Did any strata contain unusable water? Yes 🗍 No.			
Type of water? Depth of strats			
Method of sealing strate off			
7) PUMP: Manufacturer's Name			· · · · · · · · · · · · · · · · · · ·
Type: HP			
WATER LEVELS: Land-surface elevation 2390			
above mean sea level.			
tesian pressurelbs. per square inch Date			
Arterian water is controlled by (Cap, Valve, etc.)	grap		
	-52		
) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 9-24, 19.7.1. Comp	leted S	. 19.72
as a pump test made? Yes [] No [] If yes, by whom?	WELL DRILLER'S STATEMENT		
eld; gal./min. with ft. drawdown after hrs.			
His Test MARKEN TO F. AND . "	This well was drilled under my juri true to the best of my knowledge and		report is
covery data (time taken as zero when plump turned off) (water level	٠	•	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME SA S Broken	Zac	
A MANA TO A MANAGE AND THE PROPERTY AND	Ferson, him, or corporation	n) {Type or pr	int)
	Address # # Sink	N. Tores	mery.
	1		
_ atc of test	(Signed)	Comment	
dier test gal/min, with ft. drawdown after hrs.	All Dr	iller)	
mperature of water	License No. Date	9-23	10>
/- /- //			
10/30/77 WHER ADDITIONAL IS	IESTS IF NECESSARY)		•

ECY 050-1-20 (9/93) **1

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WATER WELL REPORT

Start Card No	07	97	16
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O

	ond Copy — Owner's Copy d Copy — Driller's Copy STATE OF V	WASHINGTON Water Right Permit No.
(1)	OWNER: Name (Bream Main M	9116 Vulter Jackway Spokene 994
(2a)	STREET ADDRESS OF WELL (or nearest autress)	RA. NW 1/4 SW 1/4 Soc LAF T Z6 N. HH WM.
(3)	PROPOSED USE: Domestic Industrial II Municipal II DeWater Test Well II Other II	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and situature, and show thickness of equifics
(4)	TYPE OF WORK: Owner's number of well	and the kind and nature of the material in each stratum penetrated, with all least one entry for each change of information.
	Abandoned New well Method: Dug Bored	MATERIAL FROM TO
	Deepened ☐ Cable ☐ Oriven ☐ Reconditioned ☐ Rotary 25 Jetted ☐	South + BSH Bldrs / 10
(5)	DIMENSIONS: Diameter of well anches.	BSIT Broken 10 85
	Drilled	Clay Tau Had 1 45 55
(6)	CONSTRUCTION DETAILS: Casing installed: Welded Diam. from	
	Perforationa: Yes No No Source Type of perforations St. Source SIZE of perforations from 25 in. by in. perforations from 1. to 1. to 1.	
	perforations fromft, toft.	
	Screens: Yes No	
_	Gravel pecked: Yes No Size of gravel Gravel placed from ft. to ft.	
	Surface seal: Yes P No To what depth? 18 n. Material used in seal Box 100 11 C	
	Did any strata contain unusable water? Yes	
(7)	PUMP: Manufacturer's Name	PEDARIMEN (1)
(8)	WATER LEVELS: Land-surface elevation above mean sea level Stable level	Work Started 6 35-96. 19. Completed 6-25-96 19 WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and as
	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump lest made? Yes No ft yes, by whom? Yield:	compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. NAME It is Joy Washington Will Audit and Enson Firm on componation. In the on PRINT. Address STIP Audit and Carponation.
Ti	Pecovery data (I/me taken as zero when pump turned off) (water level measured from well lop to water level) Time Water Level Time Water Level Time Water Level Date of test	(Signed) Logo W Start License No 2/6 Confractor's Registration No. 7 TO 16 16 10 13 B Date 6-28 (USE ADDITIONAL SHEETS IF NECESSARY)
,	Bailer testgal./min, with	Ecology is an Equal Opportunity and Affirmative Action employer, For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6006.

WATER WELL REPORT STATE OF WASHINGTON

Application	No.	
Permit No.		*****

(1) OWNER: Name CH Hudlow	Address Foot Hills	
") LOCATION OF WELL: County Spakery		N. R. H. W.M.
ring and distance from section or subdivision corner 3, 2,37,		
(3) PROPOSED USE: Domestic K Industrial Municipal	(10) WELL LOG:	
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of material as show thickness of aquifers and the kind and nature of the	material in each
(4) TYPE OF WORK: Owner's number of well	strutum penetrated, with at least one entry for each chan MATERIAL	ROM TO
New well Method: Dug 🔲 Bored 🗎	Top Soil	4 2
Despened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARY BYOWN Clay	2 34
Reconditioned Rotary L Jetted C	Tivor -/ me	34 36
(5) DIMENSIONS: Diameter of well inches.	Bus oft Medium	36 88
Drilled /20 ft Depth of completed well /20 ft	Proten Basalt	98/20
(6) CONSTRUCTION DETAILS:		
Casing installed: 6" Diam from +/ n. to 32 n.		
Threaded [] "Diam. from		
Welder Diam. from ft. to ft.	-	
Doubles A.		
Perforations: yes No 🗮	-frank 10 H as II w	
Type of perforator used	FINES WITH 100 ff 4"	
perforations from	Out to the	
perforations fromft. toft.	(perparate a	
periorations from ft. to ft.		
Screens: Yes No.		•
Manufacturer's Name	*	
Type Model No		
Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.		
Gravel packed: Yes O No Size of gravel:		
Gravel placed from ft. to ft.		
Surface scal: Yes No [] To yhat depth? 127 n.		
Material used in seal		· · ·
Did any strata contain unusable water? Yes No Vi-		
Type of water? Depth of strata	RECE	
		V L D -
(7) PUMP: Manufacturer's Name	I JUN 1	1970
Туре:	DEPARTMENT	21.31
(8) WATER LEVELS: Land-surface elevation 2426.	SPOK VE REGIONA	ECOLOGY
Static level 70 ft. below top of well Date 5-2-79	"E NEGIONA	IL OFFICE
Artesian pressure		
Artesian water is controlled by(Cap. valve, etc.)		
/A) WET I TECTS. Drawdown is amount water level in		
lowered below static level	Work started 5-7, 1977, Completed 5	<u>·9 - , 1929</u>
Was a pump test made? Yes No If yes, by whom? Yield: gal./min, with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:	
13 14 11 11	This well was drilled under my jurisdiction and	d this samest to
Hir Last searne as 5849	true to the best of my knowledge and belief.	* erres selects 10
Recovery data (time taken as zero when pump turned off) (water level	0000-	-
measured from wall top to water level) Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation) (Type	
	Address 56B S Links Rd Brown	mens wa
	-l 200 a	
Jate of test	[Signed] Turke Wysking	
Baller test gal/min, with ft. drawdown after hrs.	(Well Driller)	
Artesian flow	License No. 02/5 Date 5-	23 1071
		,

4/11/29

(USE ADDITIONAL SHEETS IF NECESSARY)

1

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

ECY 050-1-26

WATER WELL REPORT

STATE OF WASHINGTON

Application No

_ 5€;50 ; sec 3	T. 26 N., R.	#.Jew.n
		-
] (10) WELL LOG:		
Formation: Describe by color, character, size of mo	terial and stru	cture, an
stratum penetrated, with at least one entry for ec	ch change of	ai in eac formatio
MATERIAL	FROM	то
	4	2_
		36
Court of the		
3.4.2.4		52
	67	100
<u> </u>		
1		
- FINUS W/45 AF		
W Dra sch-160		
		-
	1	
	1	
	- 	
		
·		
	<u> </u>	
	 	
Work started	<u> </u>	1072/
WELL DRILLER'S STATEMENT	_	•
This well was drilled under my jurisdictic	on and this r	eport is
and the same of the with withouterfile with Delice		
Q. A 12 W	•	
NAME TO A STATE OF THE STATE OF	-	
• • • • • • • • • • • • • • • • • • •	_	-
Address # 18 & Low As Red In	· Party sire (C.)	205 0
	······································	**********
Sella Colo		
[Signed] (Well Driller)		
And Differ)		
	Work started This well was drilled under my jurisdiction true to the best of my knowledge and belief true to t	work started. STATEMENT: This well was drilled under my jurisdiction and this r true to the best of my knowledge and bellef. NAME. Parson, firm, or corporation) (Type or pri.) [Signed]

151105

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WATER WELL REPORT

Start and No. W067614

STATE OF WASHINGTON

Water Right Permit No. __

(1)	OWNER: Name DAN (SAI)	- 16818 E. SCRIBNITE PA. SPOKALES,	ut.	99251
	LOCATION OF WELL: COUNTY STOKANE	14 SE 1456 4 121		44E W.M.
(*	STREET ADDRESS OF WELL (or negreet actiness) KROWOULST R	d.		
(3)	PROPOSED USE: 50 Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DI Formation: Describe by color, character, size of material and structure, and		
(4)	TYPE OF WORK · Owner's number of well	and the kind and nature of the material in each stratum penetrated, with a change of information.	it least one o	mitry for each
• •	Abandoned New well Method: Dug Bored Bored	MATERIAL	FROM	TO
	Despensed	TOPSOIL	0	
(5)	PIRETRIORAGE	LJ. BRUICEAS - SIRV		85
(a)	Drilled 215 feet. Depth of completed well 225 ft.	TOTAL CAUS LICE COURS MALE A WOOM	85	170
_		DK. BRUIL AM - SAND, MICH WATER	177	152
(6)		AK. ORAY ELAY -11	152	162
	Casing installed: O Diam. from T R. to 137 ft. Welded Diam. from 5 ft. to 225 ft	GRAY CLAY - 11	162	168
	Uner installed St. Diam. from fr. to	BRNICLAY - SIGNIOHARD WHARD	168	215
_	Bardan Mana V. D. IV. AN	EXACT STRIPS WATER		
	Perforations: Yes \ No \ \ No \ \ Ye	CRAG CIAN- JI PUTO HARA	215	225
	SIZE of perforations in. by in.			
	tt. tott.			
	perforations fromft, toR			
	Screens: Yes No 🔀			
	Manufacturer's Name Type Model No.			
	Diam. Slot size from ft. to ft.			
مي.	Tiam. Slot size from ft. to ft.			
_	Gravel packed: Yes No 🗷 Size of gravel			<u> </u>
	Gravel placed fromft. toft.			
	Surface seal: Yes 25, No 1 To what depth? 20 + n.		<u> </u>	7
	Material used in seal ASENTEN (TE		==]	₩—
	Did any strata contain unusable water? Yes No Type of water? No	N 2 6 199	- 	#
	Method of seeling strate of ANVANCET (14 SING)		} 	4
_		O COURT		
(7)	PUMP: Manufacturer's Name Type: H.P.	DEPARTMENT OF ECLERATION RECIONAL	TOGY	
/B)	MISTER & Physics A. Land and A. C.			<u> </u>
(8)	Static level 3C the level to of well Date	Work Started	<u> </u>	19 <u>76</u>
	Static leves	WELL CONSTRUCTOR CERTIFICATION:	•	
	Artesian water is controlled by (Cap. valve, etc.)	I constructed and/or accept responsibility for construction	of this well	l, and its
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	compliance with all Washington well construction standards. the information reported aboveyers true to my best knowledge	Materials : and belief	used and
ι-,	Was a pump test made? Yes	CARAGODA DO		
	Yield:tt. drawdown afterhra.	PERSON, FIRM, OR CORPORATION), (TYPE OR P.	ReNT)	
A	PRION, BOOM BY AIRTEST "	Address X418 VI PEKOR Zd. POKANI	11 1/L	
	U B B	E = OVIA +	7	-/5)
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(Signed) West PAILLER) License	No. 12	10
1	ime Water Level Time Water Level Time Water Level	Contractor's	1	
		No. 1444106.4762 Date	1/13	1996
		(USE ADDITIONAL SHEETS IF NECESSAI		13 140
_	Date of test	TOOL ADDITIONAL OFFICE OF RECESSAI	1117	
	Bailer test gal./min. with tt. drawdown after hrs. Airtest gal./min. with stem set at ft. for hrs.	Ecology is an Equal Opportunity and Affirmative Action er	mplover F	or spe-
	Artesian flow g.p.m. Date	cial accommodation needs, contact the Water Resources	Program	at (206)
	Temperature of water Was a chemical analysis morte? Vee	407-5600. The TDD number is (206) 407-5006.		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

ECY 050-1-20

WATER WELL REPORT STATE OF WASHINGTON

Application No Permit No . .

(1) OWNER: Name Dry For Amound	noine Spiker WA 99	7216	
LOCATION OF WELL: County Spullane	- 50 4NW 4 Sec 10	T.26.N. R	Ww.
g and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic Tridustrial Municipal	(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of r show thickness of aquifers and the kind and nati	naterial and stru	cture, and
(4) TYPE OF WORK: "Winer's number of well	stratum penetrated, with at least one entry for	each change of	formation.
New well Method: Dur Bored	MATERIAL	FROM	TO
Deepened 🔀 Cable 🖸 Driven 🗇	110 301		<u></u>
Reconditioned [Rotary S Jetted [Deliver Desert		12
(5) DIMENSIONS: Diameter of well inches	March Rouse		
Drilled ft. Depth of completed well	Ryand Plan	70	24
(6) CONSTRUCTION DETAILS:	Dry Sand		36
` '	Brown 8/As	32	240
Casing installed: 6 Diam. from 11 ft. to 22 ft.			
Threaded			
Donfording			-
Perforations: Yes No k			
SIZE of perforations			
perforations from ft. to ft.		- 	
perforations from			
Screens: Yes No K.			
Manufacturer's Name Model No Model No			
Diam, Slot size from ft, to ft.			
Diam Slot size			
Gravel packed: Yes No K Size of gravel.			
Gravel placed from ft. to ft.			
Surface cools as he as a			·
Surface seal: yes No To what depth?			
Did any strata contain unusable water? Yes 🗍 No			
Type of water? Depth of strata			
Method of sealing strata off.			
(7) PUMP: Manufacturer's Name			
Туре:			
(8) WATER LEVELS: Land-surface elevation 2050			
Static levelft. below top of well Date 6:32.			
Artesian pressure			
Artesian water is controlled by			
9) WELL TESTS: Desiration is amount water level is			
Was a pump test made? You No □ If yes, by whom?	Work started 1920, 1920. Completes	4-22	10
field: gal/mil Gilh ve ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		•
	This well was drilled under my jurisdic	tion and this r	eport is
HIY / ASP PROPERTY OF THE PROPERTY OF THE PERSON OF THE PE	true to the best of my knowledge and beli	ief.	
decovery data (time taken as zero when pump turned off) (water level measured from well too to waterlevel)	and a lander In		
Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or pr	int)
	Chr think DA		دين ڪ
	Address S. W. Z		
wate of test	Colones Challed and Colones		
Bailer test gal/min. with ft. drawdown after	[Signed] (Well Driller))	•••••
Arletian flow g.p.m. Date	Licerbe No. 636 Date	4-25	-11 -2
'emperature of water	[- 1 - 1 11	The state of the s	, IA'N
CY 050-1-20 7/25/78 OTHE ADDITIONAL SI	FOOTHIJS //2		
CY 050-1-20 7/75/70 WINDLINGAL SI	ment of Macagarii		-

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT STATE OF WASHINGTON

Application No.

	WASHINGTON	Pe	rmit No	
(1) OWNER: Name Leonge Amend	Address 5	oblane - le	B.	· · · · · · · · ·
LOCATION OF WELL: County		NO MAD IS SO	44 T 76 N B	<u></u>
g and distance from section or subdivision corner		7, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Japan Carrigative, 10.	т.,-д н .
3) PROPOSED USE: Domestic M Industrial [Municipal [- } ```	·	-	
		by color, character, size pulsers and the kind and worth at least one entry i		
4) TYPE OF WORK: Owner's number of well (if more than one)		MATERIAL	FROM	TO
New well Method: Dug 📋 Bored (Deepened Cable Drivan (- 16 wa 16	Beself	0	6
Reconditioned Rotary of Jetted		(2/4)	6	13
5) DIMENSIONS: Diameter of well & treber		PAC	/3	ک
Drilled 227 it Depth of completed well 232 it		· ·/NY	3-0	∠≥ >
6) CONSTRUCTION DETAILS:				
Casing installed: 6 Diam from 11 r. to 29 r.				
Threaded Diam, from the to the fit Welded	ı. J 			
Perforations: Yes No 🌭	<u> </u>			
Type of perforator used				
SIZE of perforations in by in perforations from ft. to ft.				
perforations from				
perforations from ft. to				
Screens: Yes No				
Manufacturer's Name				
Type Model No				Ļ .
Diam. Slot size from ft. to the				
Gravel packed: Yes No & Size of gravel:				
Gravel placed fromft. toft.	·			
Surface seal; yes No To what was no Material used in seal				
Did any strata contain unusable water Yes No.	۷			
Type of water? Depth of krats Method of sealing atrats of				
				
Type: Manufacturer Name 1491 HP				
	, 			, _
WATER LEVELS: O Market Special Parket 1250			•	
tesian pressure lbs per square inch Date				
Ariesian water is controlled by		· · · · · · · · · · · · · · · · · · ·		
(Cap, valve, etc.)				
) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	22 , 19 24. Comple	ted 6-23	ــــــــــــــــــــــــــــــــــــــ
as a pump test made? Yes No If yes, by whom?				
gar, min. with it. drawdown after hrs.		R'S STATEMENT:		
117 115 ADDAR 25-38 15000	true to the best of	rilled under my juriso my knowledge and b	liction and this reclicit.	eport is
covery data (time taken as zero when pump turned off) (water level measured from well top to water level)		*		•
Time Water Level Time Water Level Time Water Level	NAME (Pe	son, firm, or corporation	(Type or pri	nt)
	Address 2003	Link AL	Sylvenson	-WA
.te of test	2	10000		
iler test gal/min. with ft. drawdown after	(Signed)	(Well Drill	er)	
tenan flow			4	
mperature of water	Licerta No. 024	乱 Date		, 19.
7/25/78 1	POOTH,	115 71/2		

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

WATER WELL REPORT

Start Card No.	<u>W 18433 #</u>
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Sec	ond Copy — Owner's Copy d Copy — Differ's Copy STATE OF V	VASHINGTON Wester Right Permit No.		
·,	OWNER: Name Gonzales Construction Inc Adv		5	
٠.	LOCATION OF WELL: County Spokene			lala was
(2a)	STREET ADDRESS OF WELL (or reasons) Heglar Rd. Spo		<u> </u>	<u> </u>
(3)	PROPOSED USE: 12 Commentic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPT	ION
_	infigation DeWater Teet Well Other	Formation: Describe by color, character, size of material and structure, and and the lond and neture of the material in each stratum penetrated, with	show thickness at least one s	es of aquiters entry for each
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information. MATERIAL	, 	, .
	Abendoned New well 10 Method: Dug Borad	Topsoil	FROM	2
	Reconditioned (1) Rotary (2) Jetted (1)	Clay-brn. w/basalt-cobble	2	4
(5)	DIMENSIONS: Diameter of well 6 inches. Oritical Juli O lest. Depth of completed well Juli O	Clay-brn. w/granit-sand	4_	18
	Oritied 1110 feet. Depth of completed well 1110 n.	Clay-gray-hard Granit-soft-water-k-k-G.P.M.	18	27
(6)		Granit-soft to med.	101 213	21.3 21.2
	Casing installed: 6 Diam. from +1 ft. to 123 ft.	Granit-med. w/fracts.	242	355
	Welded □ Diam. from R. to 1. Iner installed □ Polam. from R. to 1. Iner installed □ Polam. from R. to 1.	Granit-med. to hard	355	440
	Perforations: Yes No 🛪			
	Type of perforator used			
	SIZE of perforationsin. byin.			
	perforations from R. to R.			<u> </u>
	Screens: Yes No X			
	Manufacturer's Name			
	Type Model No			L
	Yarn. Slot size from ft. to ft.			
_	Nam. Stot etze from ft. to ft.			
	Gravel pinced iron Street No. Street gravel			
	<u> </u>		-	
	Surface seel: Yes 😿 No 🗀 To what depth? 18+ s. Material used in seel Bentonite	In E G E I V E ic	}	
	Did any strata contain unusable water? Yes No 2	ال المحمد الله المحمد المحمد الله المحمد المحمد المحمد الله المحمد المحم	,	
	Type of water? Depth of strate			
	Method of seating strate off	JUN 1 5 1994		
(7)	PUMP: Manufacturer's Name	DEPARTMENT OF ECOLOGY	1	
	Type:	EASTERN REGIONAL OFFICE		
(8)	WATER LEVELS: Land-eurlace elevation above mean see level			
	Static level 110 to below top of well Case 5/9/9/1			
	Arteelan water is controlled by			
40-	(Cap, valva, etc.)	Work Started 5/5/91 19. Completed 5/9/	······	19 91
(0)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump lest made? Yes	WELL CONSTRUCTOR CERTIFICATION:	4-	
	Yield:	• • • • • • • • • • • • • • • • • • • •	- المحالة	
	Air test sporor: 1-1-G.P.M.	I constructed end/or accept responsibility for construction compliance with all Weshington well construction standards	وتواسيونيا	Deed soul
	H H H	the information reported above are true to my best knowledge) and bellet	hg*
	Recovery data (time taken as zero when pump turned off) (water level measured from wall top to water level)	NAME J& J DRILLING THE	PRONTS	
T	me Water Level Time Water Level Time Weter Level	Addes S 5613 Linke Rd Greenacres.	•	016
		The state of the s		
		(Signed) (WELL DIVILLE)	# No	<u>2139.</u>
-	Date of test	Contractor's		
	Airhead	Registration NoIJDRIT = 1 77KII Dete 6/1/		. 19. 94
	Artesian flowg.p.m. Date	(USE ADDITIONAL SHEETS IF NECESSA		, 1# <u>- </u>
	Temperature of water Was a chamical analysis made?, Yes 📗 No 🗍	FOUL MOUNTAIN STREETS IT NECESSA	71 57	
ECL 0	50-1-20 (2/93) **1 ***	•		~

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

ECY 050-1-20

WATER WELL REPORT STATE OF WASHINGTON

Application No.

Perm	1+	Nο	

(1) OWNER: Name H. L. Jacobson Address Route 2, Box 222, S	
'?) LOCATION OF WELL: County Spokane SE of SE & NE 14 Sec	3 T 26 N. 44B W.M.
ring and distance from section or subdivision corner	·
(10) WELL LOG:	
(0) 1101 0011 0011	es of partonial and standard and
Irrigation Test Well Other Formation: Describe by color, character, st show thickness of aquifers and the kind ar stratum penetrated, with at least one ens	d nature of the material in each
(A) TYPE OF WORK. Owner's number of well	FROM TO
Was wall Will Method: Dug [] Royad []	
Deepened Cable Driven Driven Tan silty clay	
Reconditioned Rotary My Jetted Moist tan silty sand	
(5) DIMENSIONS: Diameter of well 6 inches Regalt heavy fract brown leb	10' 29'
125 Dasait, neav Iract, providen	
W/DIN SEA, IDORE	29' 33'
6) CONSTRUCTION DETAILS: Baselt, fract, drk grey w/ta	
Casing installed: 6 plan from +1 n to 411 n	33' 37'
Threaded D "Diam from the to	
Weided W. Diam. from n. to n. Basalt, drk grey, m hrd	38' 51'
Perforations: Yes No XK Basalt, fract, drk gray w/ye	
Type of perforator used	51' 54'
newforestone from # to #	54' 63'
perforations from th. to the the transfer of t	
perforations from n. n. to n. Basalt, heav fract, drk grey	63' 67'
Screens: Yes No XX W/drk grn sed,m hrd Basalt. fract.drk grey.m hr	
	67' 79'
Wadal Va	
Diam Slot size from the to the Dassit near ITact Dik W/IU	
Diam. Slot size fromft. toft. & grn sed, m hrd	
Gravel packed: Yes No EX Size of gravel: Basalt fract drk gray w/br	
360, 31160	931 961
Surface seal: Year No 1 To what depth? 18 n. Basalt, drk grey, m hrd	96' 103'
Material used in seal Bentinite Basalt fract brnownish gre	
Did any strate contain unusable water? Yes : NGE 6 grn sed, m hrd. water 1 G Type of water? Depth of strate Baselt, heav fract, hrn w/mo	
G YELL CLEY, LIFE	112' 114'
(7) PUMP: Manufacturer's Name. Clay tag, moist firm	114' 121'
Type:HPClay,wht,moist firm	121' 125'
(8) WATER LEVELS: Land-surface elevation 2358	
62	
itatic level	
Arterian water is controlled by	
(Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	4 9 70
Work started. Aug. 7 179 Co	mpleted Aug. 9 19 79
(leld: 2 gal/min. with 42 ft. drawdown after 1 hrs. WELL DRILLER'S STATEMEN	i T:
" This well was drilled under my j	riediction and this connet to
" true to the best of my knowledge a	
Recovery data (time taken as zero when pump turned off) (wald letter)	•
measured from want top to water month	.ING CO.
measured from well top to water level) Time Water Level Time Water Level Time Water Level NAME ZINECRAF® WELL DRIL	LING CO.
Time Water Level Time Water Level Time Water Level NAME ZINKCHAF WELL DRILL (Person, firm, or corpor	ition) (Type or print)
Time Water Level Time Water Level Time Water Level NAME ZINKCRAF WELL DRILL (Person, firm, or corpor. Address 1606 E. Sharp, Box 4	LING CO. (Type or print) 341 Spokane Wa. 99202
Time Water Level Time Water Level Time Water Level NAME ZINKCRAF WRIT, DRIL. (Person, firm, or corpor. Address 1606 E. Sharp, Box 4	ition) (Type or print)
Time Water Level Time Water Level Time Water Level NAME ZINKCRAF WELL DRIL (Person, firm, or corpor Address 1606 E, Sharp, Box 4	ition) (Type or print)
Time Water Level Time Water Level Time Water Level NAME ZINKCRAF WELL DRILL (Person, firm, or corpor. Address 1606 E. Sharp, Box 4	(Type or print) 341 Spokane Wa. 9920

153502

Permit No.

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Application N

(1) OWNER: Name H. W. HATHERLY	Address E 12402 -4th, Spokens. Weshi	natan	· · · · · · · · · · · · · · · · · · ·
(2) LOCATION OF WELL: County Spokens	NW NE Sec4 T		44E
ring and distance from section or subdivision corner	T.	N., R	W.M.
PROPOSED USE: Domestic & Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Gesembe by color observator size of	rial and st-	ichien and
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each		
(If more than one)	MATERIAL	FROM	TO
New well 1 Method: Dug [] Bored [] Deepened [] Cable [] Driven []	Top Soil	0	3
Reconditioned Rotary 🖟 Jetted 🗆	Sand	3	60
(5) DIMENSIONS: Diameter of well 6 (none	Send - Gravel	60	75
Drilled 101 Depth of completed well 161 ft.	Small Gravel water bearing	75	101
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 "Dlam. from +1 ft. to 101 ft.		 	
Threaded \(\)			
		 	
Perforations: Yes 🗆 No 🗷		-	
Type of perforator used		 	
SIZE of perforations in. byin.		 	
perforations from ft. to ft.		1	
perforations from			
Screens: Yes No M			
Manufacturer's Name Model No Model No			
Diam Slot size from ft. to ft.	•]	
Diam			
Gravel packed: Yes No KK Size of gravel:			
Gravel placed from			
			_ -
Surface seal: Yes No To what depth? 20 n.			
Material used in seal. Sumbonite Puddling Cle Did any strata contain unusable water? Yes [] NOW	Y	↓	
Type of water? Depth of strata		╀	
Method of sealing strats off		 -	
(7) PUMP.		-	
(7) PUMP: Manufacturer's Name		 	
		 	
(8) WATER LEVELS: Land-surface elevation above mean sea level.		 	··········
Static level 75 ft. below top of well Date 3-24-76	<u> </u>	 	
Artesian pressurelbs. per square inch Date		† †	
Artesian water is controlled by (Cap, valve, etc.)		†	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Now If yes, by whom?	Work started 19 Completed Completed	3-24-	76
Yield: \$5 14 gal/min, with Air Liffrawdown after hrs.	WELL DRILLER'S STATEMENT:	<u></u>	.,
" Est. "	·		
· · · · · · · · · · · · · · · · · · ·	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this r	eport is
Recovery data (time taken as zero when bump turned off) (water level	:		
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME CARMAN DEVELOPMENT COMPANY		
J. T. OC.	(Person, firm, or corporation) (Type or pri	nt)
	Address E 6010 Broadwy, Spokane, Was	h. 99250	5
di : ii Iliim a - ii			·
Date of test	[Signed] James & France	B	
er test gal/min, with tt drawdown after her	(Well Driller)		
Temperature of water	License No. 0669-0769	-25-	76
Made? Yes O No D	License No. Date Date		19
Idle X X	·		
OSE ADDITIONAL SE	eets IP necessary)		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT

Application No.	
Permit No	

(1) OWNER: Name HAYT AJINON C	Address E15310 Cataldo Veradal	e WA	990
" LOCATION OF WELL: County 50 /Son	7 5W WNW 4 Sec 10 TZ	Z N R	445 u
ring and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic O Industrial Municipal	(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of	l and stru	cture, and
(4) TYPE OF WORK: Owner's number of well	show thickness of aquifers and the kind and nature of a stratum penetrated, with at least one entry for each c	the materi hange of :	al in each formation.
New well Method: Dug Bored	MATERIAL	PROM	TO
Despened	109 Soll With Besalt		
Reconditioned [Rotary Jetted [Boulders	0	-
(5) DIMENSIONS: Diameter of wellinches.	Trees Said Plan	-	22
Drilled 388 ft. Depth of completed well 346 n	Brown c/ns	110	240
(6) CONSTRUCTION DETAILS:	Quick Sand	340	350
Casing installed: the from # the last to 1/9 the			
Threaded Diam. from the to the ft.			
Welded Diam. from ft. to ft.			
Perforations: Yes No No No No No No No N			
Type of perforator used			
SIZE of perforations in. by in. by in. perforations from ft. to ft.			
perforations from			
perforations from th. to ft.			
Screens: Yes No			
Manufacturer's Name		 {	
Type Model No Model No Diam Slot size from ft. to ft.			
Diam. Slot size from 1, to 1.			
Crowd rockeds			
Gravel placed from			
Surface seal: Year No To what depth? ft.			
Did any strata contain unusable water? Yes No			
Type of water? Depth of strata			
Method of sealing strate off			
(7) PUMP: Manufacturer's Name			
Туре:			
(8) WATER LEVELS: Land-surface elevation 2250			·····
Static level			
Artesian pressure			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown to have been to lawer to be been static level			
Was a pump test made? Yes [] Bo [] If yes, by whom?	Work started 7, 1977. Completed		, 10
Yield: galemia Mith hith drawdown after hrs.	WELL DRILLER'S STATEMENT:		
AUV Testoroperant Soll PM	This well was drilled under my jurisdiction a	nd this r	eport is
	true to the best of my knowledge and belief.		
measured from methodogram matter farm.	NAME JAJ DYIMING INIC.		
Time Water Level Time Water Level Time Water Level		ype or pr	int)
1444744741791	Address /3071 E 916 Sakare	LIR.	
	4 1018 0		
ate of test	[Signed] Much Wychisa		
Sater testgal/min. withft. drawdown afterhrs. Artesian flowg.p.m. Date	(Well Driller)		
Temperature of water	License No. 02/5 Date 9-	<u>, C</u>	, 19 ZZ
2/25/28 1111	Foothills 71/2		
FOY 050-1-20 (USE ADDITIONAL ED			_

WATER WELL REPORT

Start Card No. 031826

OWNER: Name ICEL IN STRENIOU	Address FEEDRICK RD		
LOCATION OF WELL: County Spokase)	SE GOVESE & SE & SOCCI T.	Ж. и. гф	42 w.m.
PROPOSED USE: Domestic Industrial II Municipal II DeWater Test Well II Other II	(10) WELL LOG or ABANDONMENT PROCEDU Formation: Describe by color, character, size of material a thickness of aquiters and the kind and nature of the material in	nd structure	, and show
TYPE OF WORK: Owner's number of well (if more than one)	with at least one entry for each change of information. MATERIAL	FROM	70
Abandoned 🗋 New well: 🌋 Method: Dug 🔲 Bored 🛄		-5	
Deepened Cable Driven Cable Driven Cable Reconditioned Rectary 1987 Jetted Cable Cable Rectary 1987 Jetted Cable Cable Rectary 1987 Jetted Cable Rec	CROSE FII	-	->-
	11 711	00	26
DIMENSIONS: Diameter of well Inches.	6'. /'/	>	-0
Drilled 338 feet. Depth of completed well 758 ft.	7.11	24'	35"
CONSTRUCTION DETAILS:			
Casing installed: Diam. from ft. to ft.	DECOMP. GRANITE & QUARTY	34	85
Weided Diam. from #1. toft.			
Threadedft. toft.	SHALE Y MICH	85	71'
Perforations: Yes No.]
Type of perforator used	DEC. GRANTE	41	1240
SIZE of perforations in. by in.			, , , , , , , , , , , , , , , , , , ,
	11 11	240	3/18
perforations fromft, toft,		<u> </u>	
perforations fromnt. toft.			-
Screens: Yee No.		 	
Manufacturer's Name			-
Type Model No		 	
Diam. Slot size from ft. to ft.	0.0.0	 	
	F 6 5	 	
Gravel packed: Yes No Size of gravel	(0)		\vdash
Gravel glaced from 11. to 15.		1	
Surface seat: Yeak No To what depth?ft.			
Meterial used in seel ASTATONITE)		
Did any strate contain unusable water? Yes No.	DEPARTMENT OF EGOLOGY		
Type of water?		<u> </u>	
		ļ	
PUMP: Manufacturer's Name		_	
Type: NP		ļ	<u> </u>
WATER LEVELS: Land-surface elevation above mean eas level		<u> </u>	
Static level 11. below top of well Date			1
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.))	Work started APRIL 21, 15. Completed Mac	2	23
WELL TESTS: Drawdown is amount water level is lowered below static level	Work started At 19. Completed 1990		
Was a pump test made? Yee No. 8 yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
Yield: get./ min, with ft. drawdown after ftrz.	I constructed and/or accept responsibility for con-		
15 16 55	and its compliance with all Washington well cor Materials used and the information reported above		
Recovery date (time taken as zero when pump terned off) (water level measured	knowledge and belief.		
from well top to water level) Time WaterLevel Time WaterLevel Time WaterLevel	TIP TOP LA LESSER LAS	118	DPI
	(PERSON, FIRM, OR CORPORATION)	(TYPE C	OR PRINT)
	AMERICAN STILL BLOWERING RD	Elk.	WA 9
	Address 7577 757		
Date of lest	(Signed) The reach License	No. 174	7/
. Baller tent gal./min. with tt. drawdown after hrs.	Contractor's (WELL BALLER)	>	
	Registration 11 / 1	5	97
Airtest gal,/min, with stem set at ft. for hre,			
Artenian flow gal,/min, with stem set at ft. for hre. Artenian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No	TIPIOUNIONS DATE / NOT		-, '• <i></i>

WATER WELL REPORT

Application	No.		 	٠.	

(1) OWNER: Name foch nowland	Radrom 5-1706 MCPake Syden	ar wo	· -
LOCATION OF WELL: County Spotane	-NE & NE & Sec 10 T	2 (N 04	I W. Co.
ing and distance from section or subdivision corner			Caption of the
(3) PROPOSED USE: Domestic A Industrial Municipal	(10) WELL LOG:	<u></u>	
Irrigation Test Well Other	Formation: Describe by color, character, size of mate show thickness of aguifers and the kind and notices		
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetrates, with at teast one entry for each	change of	formation.
New well 🕟 Method: Dug 📋 Bored 🗓	Ten Soil	FROM	TO
Despend [] Cable [] Driven [] Reconditioned [] Retarred Jetted []	Valley Olym	- 3	
	(Raspl+	70	25
(5) DIMENSIONS: Diameter of well inches. Drilled 100 ft. Depth of completed well to	while Clay	85	100
(6) CONSTRUCTION DETAILS:			 -
Casing installed: Diam. from ft. to ft.			
Threaded Diam. from ft. to ft.			
Welded "Diam. from R. to R.			
Parforations			
Perforations: Yes No.			
SIZE of perforations in, by in.			
perforations from			
perforations from ft. to ft.			
perforations from			
Screens: Yes No.		-	 -
Manufacturer's Name		-	·····
Diam. Slot size from ft, to ft.			
Diam. Slot size from R. to			
Gravel packed: Yes No Size of gravel;			
Gravel placed from			
Surface seal: Year No To Townstate of the St. Material used in seal Townstate of the St.	-		
Did any strata contain unusable water? Yes No.		+	
Type of water? Depth of strata		1	
Method of sealing strata off			
(7) PUMP: Manufacturer's Name			
Туре:			
(8) WATER LEVELS: Land-surface elevation 2440			
Scote mean sea level. of the sea			
Static level		1	 -
Artesian water is controlled by		1	
(Cap, valva, etc.)			
(3) WELL TESTS! Drawforth he amount water level to	Work started //- 17 1977 Completed	<u> </u>	
Was a pump test made? Yes P No D Nagata by whom			1927
Yield: gal/min. with 3 To the drawn with after hrs.	WELL DRILLER'S STATEMENT:	٠.	
And the Control of the Party of	This well was drilled under my jurisdiction	and this r	eport is
Recovery data (time tested as zero when pump turned off) (water level	true to the best of my knowledge and belief.	•	
measured from well top to water lavel)	NAME JEJ Drilliag Inc.		
Time Water Level Time Water Level Time Water Level	A STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE PART	(Type or pri	nt)
V-117777-7-1979 4-127	Address / 3 474 E 5/1 Steller	uls	
	The second secon		
Date of test annual ann	[Signed] Seeld & July		
Bailer testgal/min, withft. drawdown afterhrs.	(Well Driller)		
Ariestan flow	License No. 02/5 Date //	- >>	
Temperature of water			, 19 <i>.K.Z.</i>
7/25/77 (URE ADDITIONAL SEE	Foothills 7/2		
TO COME ADDITIONAL AND	DDAY OF RECENDARY		

ECY 050-1-20 (10/87) -1329-

Fite Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT

Start Cardio 58300

	1 1/6-1-	. Water Right Permit No.	
(1)	OWNER: Name JERRY LATITE	- Address N 13910 Peane mind 9	9021
_	LOCATION OF WELL: County Spokens	NONNW 1 Sec 4 726 N.	74 W.M.
(2a)	STREET ADDDRESS OF WELL (or nearest address)	Algar Rd.	
(3)	PROPOSED USE: Domestic Industrial I Municipal I DeWater Test Well I Other I	(10) WELL LOG or ABANDONMENT PROCEDURE DES	
(4)	TYPE OF WORK- Owner's number of well	Formation: Describe by color, character, size of material and structure thickness of aquiters and the kind and nature of the material in each stratule with at least one unity for each change of information.	m, and show m penetrated.
	(If more than one)	MATERIAL FROM	TO
	Deepened Cable Driven	In soil	3
	Reconditioned Rotary Jetted	Charles 3	12
(5)	DIMENSIONS: Diamater of well	das 1)	31
	Drilled	alted send leases 420 31	29
		Drich sand 19	45
(6)	CONSTRUCTION DETAILS:		
	Casing inetalled: Diam, from h. h.		
	Weided Diam. from ft. to ft.		
	Threaded Diam. from 11. 10 11.		
	Perforations: Yes No No		
	Type of perforator used	<u> </u>	
	SIZE of perforetions in. by in.		
	perforations fromtt. tott.		
	perforations from ft. to ft.		
	perforetions fromft. toft.		
	Screens: Yes X No.	•••	
	Manufacturer's Name		
	Type Model No		
	Diam. 4 Slot size 100 from 35 ft. to 65 ft.		
	Olam. Stot size from nt. to nt.	IN G G E N N C -	
	Gravei packed: Yee M No Size of gravel 10-20	13	
	Grave) placed from 20 n. to 65 1		
	Surface seel: Vas No To what depth? 20 1	COM - 8 (88)	
	Surface seal: Yes No. 1 To what depth? 1. Material used in seal 1. No. 1.		
	Did eny strata contain unusable water? Yes N	13100	
	Type of water? Depth of strate	A CO	
	Method of sealing strate off		
	PUMP: Manufacturer's Name		
	Type: HP HP		
(8)	WATER LEVELS: Land-surface elevation		
	Static level		
	Artesian pressureibs. per square inch. Oate		
	Artesian water is controlled by (Cap, valve, etc.))		
(0)		Work started 5725 19. Completed 5726	1953
	WELL TESTS: Drawdows is amount water level is lowered below static level Was a pump test made? Yes No Ryes, by whom?		
	field: gal./min. with ft. drawdown after hrs.	WELL CONSTRUCTOR CERTIFICATION:	
	25 16 27 49	constructed and/or accept responsibility for construction of	this well,
	ri 11 ti	and its compliance with all Washington well construction: Materials used and the information reported above are true to	atanoards. Io my best
F	Recovery data (time teken as zero when pump turned off) (water level measured rom well top to water level)	knowledge and belief.	
	ime WaterLevel Time WaterLevel Time WaterLevel	-T- To 11/0/20/1/6/1/ 1/21	1.0
		NAME / B OP WHICH () 5-C ()	IN PRINT
		Address 5511 Blencherd Rd Elk 996	70 G
		Address/SS// Duronu KA CUL 776	
	Date of test		42
E	lailer test gal./min. with ft. drawdown after hre,	(Signed) License No.	
,	Airtean 20 gal./min. with stem set at 60 ft. for 3-5 hrs.	Contractor's Registration	
	vitesian flow g.p.m. Date	No TEP TO WWW INT B Date 5726	_, 19.2_3
	emperature of water Was a chemical analysis made? Yes No	/	
-		(USE ADDITIONAL SHEETS IF NECESSARY)	A Dec

WATER WELL REPORT STATE OF WASHINGTON

Application No.

Permit No. .

(1) OWNER: Name Kaiser Aluminum Trentwood			
LOCATION OF WELL: County Spokane	SW NW Is Sec. 3 T. 20	5 N. #44	E., w.m
ing and distance from section or subdivision corner WG	est well		
3) PROPOSED USE: Domestic [] Industrial [] Municipal []	(10) WELL LOG:		
Irrigation [] Test Well 🖔 Other 📋	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each of	t and struct he materia hange of fo	ture, and I in eaci
4) TYPE OF WORK: () wher's number of well (if more than one)	MATERIAL	FROM	то
New well [X] Method: Dug [] Bored [] Deepened [] Cable [] Driven []			
Reconditioned Rotary S Jetted	top soil	0	4
T. DIMERICKONO	white clay gummy	4	18
5) DIMENSIONS: Diameter of well 6	volcanic_sand white_clay_semi-saturated_seep	18 31	31 66
6) CONSTRUCTION DETAILS:		ļ <u>-</u>	- -
Casing installed: 6 Diam. from +2 tt. to 66 ft.		 	
Threaded [] Diam. from ft. to ft.		 	
Welded H Diam. from ft. to ft. to ft.		├ ─ ──	
Perforations: Yes E No [\vdash	
Perforations: yes go No - tonch		 +	
SIZE of perforations		 	
51 perforations from 31 ft. to 66 n			
perforations fromft. toft.			
perforations from ft. to ft.			
Screens: Yes 🗆 No 🗗		-	
Manufacturer's Name	. ,		
Type Model No			
Diam Slot size fit for fit, to fit		L	
		 	
Gravel packed: Yes No E) Size of gravel:		<u> </u>	
Gravel placed from ft. to ft.			
Surface scal: Yes X No D To what depth? 18 n.		 	
Material used in seal_bentonite	DEPARTMENT TO COLCRY	├ ┄─	
Did any strata contain unusable water? Yes \(\text{No } \(\frac{1}{2} \)		 	
Type of water? Depth of strata Method of sealing strata off		i-	*******
			
7) PUMP: Manufacturer's Name			
Type: HP			
B) WATER LEVELS: Land-surface elevation 23 90 ft.			
atic level 34 ft. below top of well Date			
rtesian preseure			
Artesian water is controlled by (Cap, valve, etc.)			
) WELL TESTS: Drawdown amount water level is lowered below static level		<u></u>	
lowered below static level	Work started 5/2/ 19.80. completed 5	<u>/b/</u>	., 1980
as a pump test made? Yes No I If yes, by whom?	WELL DRILLER'S STATEMENT:		
10 PP 67 15	This well was drilled under my jurisdiction	and this r	eport i
er th	true to the best of my knowledge and belief.		•
ecovery data (time taken as zero when pump turned off) (water level			
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME American Drilling & Developm	ent Co.	A
		Type or pri	
	Address P.O. Box 14977 Spokane, Wa	992	14
	0000		
Date of test	[Signed]		
	(Weil Driffer)		
rtesian flow g.p.m. Date. 'emperature of water	License No. 0322 Date 5/	/8/	. 19. 8
impelatore of water			,

5/12/00

VISE ADDITIONAL SHRETS IF NECESSARY)

WATER WELL REPORT STATE OF WASHINGTON

Application No.

Permit No. ...

(1) OWNER: Name Kaiser Aluminum Trentwood	Address P.O. Box 15108 Spokane, W	ashington 992
LOCATION OF WELL: County . Spokane.		
bing and distance from section or subdivision corner	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Comment of the second
(3) PROPOSED USE: Domestic [] Industrial [] Municipal []	(10) WELL LOG:	
Irrigation 🗆 Test Well 💥 Other 🔝	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of	il and structure, and
(4) TYPE OF WORK: Owner's number of well	stratum penetrated, with at least one entry for each c	the material in each hange of formation.
New well K Method: Dug Bored C.	MATERIAL	FROM TO
Deepened	<u> </u>	
Reconditioned Rotary () Jetted		
(5) DIMENSIONS: Diameter of well 6 inches.	top coil	0; 3
Drilled 70. It. Depth of completed well	top_soil volcanic_sand	3 27
(6) CONSTRUCTION DETAILS:	clay wek white semi-wet	27 70
Casing installed: 6 \$2" Diam. from +1		
Threaded []		
Welded 🖔		
Perforations: Yes No X	_abandoned_well	
Type of perforator used	t	<u></u>
SIZE of perforations in. by in.	<u>broken casing fell 10 feet below</u> surface. filled with a slurry o	
perforations from ft. to ft.		<u> </u>
perforations from ft. to ft.	_clay, sand, & bentonite	
		
Screens: Yes 🗆 No 🔯		<u>-</u>
Manufacturer's Name Model No Model No		
Diam. Slot size from ft. to ft. to		
Diam Slot size from ft. to ft.		
Gravel packed: Yes No E Size of gravel:	SECETAEL	
Gravel placed from ft. to ft.		·
Surface seal: Yes X No D To what depth? 18 n.	DEPARTMENT OF TROLOGY	
Material used in seal	SPORANE REGIONAL OFFICE	
Type of water? Depth of strate		
Method of sealing strate off		
(7) PUMP: Manufactures's Name	l 	
Туре:		
(8) WATER LEVELS: Land-surface elevation 2390	\	
Static level		
Artesian pressure		
Artesian water is controlled by(Cap. valve. etc.)		
(9) WELL TESTS: Drawdown is amount water level is		
warren neina stade ieser	Work started 5/1/ 19.80 Completed 5/	2/
Was a pump test made? Yes ☐ No ☐ If yes, by whom?	WELL DRILLER'S STATEMENT:	
-1 25 29	This well was drilled under my jurisdiction a	
tra tra ee ee	true to the best of my knowledge and belief.	ing this report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)		
Time Water Level Time Water Level Time Water Level	NAME American Drilling & Developm	
		'ype or print) OG 21 A
	Address P.O. Box 14977 Spokane, Wa.	99214
	DE M	
Date of test	[Signed] (Well Prince)	
Artesian flow	· · · · · · · · · · · · · · · · · · ·	
Temperature of water	License No. 0322 Sate 5,	/8/ 19. 80
, MA	•	
5/12/70 WHE ADDITIONAL SE	EFFS IF NECESSARY)	
the strain of th		

WATER WELL REPORT STATE OF WASHINGTON

Application No

Permit No. ...

(1) OWNER: Name Kaiser Aluminum Trentwood wor	ks _{Address} P.O.Box 15108 Spokane, Was	hingto	n 99215
LOCATION OF WELL: County Spokane,	SW 14 NW 14 Sec. 3 T.2	.6. n., r4	44E w.м.
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:		
Irrigation Test Weil K Other	Formation: Describe by color, character, size of materi show thickness of squifers and the kind and nature of stratum penetrated, with at least one entry for each of	al and stru	cture, and
(4) TYPE OF WORK: Owner's number of well		·	formation.
New well Method: Dug Dered	MATERIAL	FROM	то
Deepened [] Cable [] Driven []		1	_ .
Reconditioned Rotary Jetted	ton 0013		
(5) DIMENSIONS: Diameter of well 535 inches. Drilled 53 ft Depth of completed well 53	top soil Slag (by product) Basalt	49	49 53
(6) CONSTRUCTION DETAILS:			
Casing installed: 5 "Diam from +3 ft. to 53 ft.		├ -	
Threaded D "Diam. from ft. to ft.	<u> </u>	-	
Welded Diam. from tt. to ft.		+	
Perforations: Yes (2) No []			
Type of perforator usedtorch			
SIZE of perforations 1/4 m. by 12 in. 9 perforations from 48 tt. to 53 ft.			
perforations from ft. to ft.		 	
perforations from ft. to ft.		+-+	
Screens: Yes No 29		 	
Manufacturer's Name			
Type Model No			
Diam. Slot size from ft. to ft.	I RECEIVED	 	
Gravel packed: Yes [] No [] Size of gravel: 1	- Thinks	┼	
Gravel placed from 5. ft. to 53 ft.			
Surface scale 10	DEPARTMENT OF ECOLOGY		
Surface seal: Yes No No To what depth? 18 n. Material used in seal Bentonite	SPOKANE REGIONAL OFFICE	1	
Did any strata contain unusable water? Yes 🗌 No 💢			·
Type of water? Depth of strata		 -	
		┼	
(7) PUMP: Manufacturer's Name Type: HP		1	 -
(8) WATER LEVELS: Land-surface elevation 2390rt.			
Static level		1	
Artesian water is controlled by (Cap, valve, etc.)		+	
	, , , , , , , , , , , , , , , , , , ,	 	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started. 4/29/ 19.80 Completed.	5/1/	1980
Was a pump test made? Yes [] No [] If yes, by whom?	WELL DRILLER'S STATEMENT:	-	
-1 H P	This well was drilled under my jurisdiction	and this	mennet is
g* 30 Ag	true to the best of my knowledge and belief.		report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Amendes - Duillie & Dougle		_
Time Water Level Time Water Level Time Water Level	NAME American Drilling & Develor	Type or pr	
	P.O. Box 14977 Snokane, Wa	-	•
	Address O A	7	
Trate of test	ISLEMAN K. S. STELLER BL		-
Bailer test	[Signed] (Well Driller)	**	
Artesian flow	License No. 0322 Oate 5/	/B/	10 80
	744	19997	., 16
5//2/80 JUSE ADDITIONAL SE	LEETS IF NECESSARY)		

WATER WELL REPORT

STATE OF WASHINGTON

Aani	cation	N

STATE OF	WASHINGTON	Permit No		
(1) OWNER: Name MARK E. JACOBSON	Addres Rt . 2	, Box 233, Spokane	. 9920)7
Incation of weil. Suckane		017 1173 0		
ring and distance from section or subdivision corner		.—	N., R	- Magazie IM.
(3) PROPOSED USE: Domestic M Industrial Municipal	(10) WELL I	.OG:		Mean.
Irrigation 🗌 Test Well 🗎 Other 🔲	Formation: Descri	be by color, character, size of mate aquifers and the kind and nature of	rial and str	ucture, and
(4) TYPE OF WORK: Owner's number of well	stratum penetrate	aquijers and the kind and nature of d, with at least one entry for each	f the mater change of	rial in each formation.
New well Method: Dug Bored		MATERIAL	FROM	TO
Deepened 🗍 Cable 📮 Driven 🗇	1 1 (1) 2(1)	hand	0	1
Reconditioned Rotary Jetted		firm med hard	1	6
5) DIMENSIONS: Diameter of well inches		nt brn hard	9	9
Drilled 150 ft. Depth of completed well 150 ft.	_ v v v	gumbo very hard	12	50
6) CONSTRUCTION DETAILS:		gumbo hard	20	48
	Clay tan	hard	48	53
Casing installed: 6 Dlam from +2 tt to 72 tt. Thresded Dlam from tt to tt		te hard	53	58
Thresded D		grey med hard	58	60
		prok brn clay bind		0-69
Perforations; Yes (No. A)		gry blk frac brn se	eans h	si 6
SIZE of perforations in. by in.		olk orn seems h si	71	77
perforations from			nard 7	7-86
perforations from ft. to ft.		olk rust seams hard		89
perforations from ft. to ft.		orn vas frac med ha		
Screens: Yes No M		orn seams hard orn frac hard side	90 106	106
Manufacturer's Name				100
Type Model No		olk green seams har olk frac rust seams		110
Diam. Slot size from ft. to ft.	1	lk hard	116	132
Diam. Slot size from ft. to tt.		rac purp brn seams		
Gravel packed: Yes No X Size of gravel:	side (7-8		132	139
Gravel placed from ft. to ft.	Bas grey		139	140*
Surface scal: Yes X No [] To what depth? 18 11.	Bas brn b	lk frac hard side		
Material used in seal World Grap Charge	(12-15 gp	m?	110	149
Did any strata contain unusable water? Yes No 2	Clay grey	white hard	149	150
Type of water?			T	
Method of sealing strata off	 			
7) PUMP: Manufacturer's Name			∔	
Type: H.P			ļ	
3) WATER LEVELS: Land-surface elevation above mean sea level		-	-	
atic level 14 ft below top of well Date 744977	<u> </u>		 	
tesian pressurelbs. per square inch Date				
Artesian water is controlled by(Cap, valve, etc.)			 	
lowered below static level	Work started Aug	15 , 19. 77 Completed A	ug 17	, <u>, 77</u>
11/7/15	<u> </u>	ER'S STATEMENT:		65
THE RECEIVED				
, N N	true to the best	drilled under my jurisdiction of my knowledge and belief.	and this	report is
covery data (time taken - ere when plump turned off) (water level)		· g ··································	-	
Various Various 30 -even-	NAMEZINKOR/	AF'S WELL DRILLING		
JULIO JANOIO JANOIO JANOIO Water Level			Type or pr	int)
אינואחנ תנטוטמאר טיייי	Address E. 160	06 Sharp Ave. Spo	kane.	99202
				4.6m3/.6-
se of test 1AUS 77	[Signed]	Test of Birdgery	-	
fier test gal/min. with ft. drawdown after hrs.		inkgraf, Co-Partne		
mperature of water. See. Was a chemical sufficie made? Yes No.		0545 Date Au		77
MONTH THE PROPERTY OF THE LAND AND THE PROPERTY OF THE PARTY OF THE PA	THE THE MAN THE TANK	Date	>R ⊊. 	., 101.1

(USE ADDITIONAL SHEETS IF NECESSARY)

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT STATE OF WASHINGTON

Application No.

WASHINGTON Permit No

(1) OWNER: Name MARK E, JACOBSON	-Address Rt. 2. Box 233. Snokane	992	07
LOCATION OF WELL: County Spokane	SW NE So 3 T.	26 J	i li Ei
uring and distance from section or subdivision corner	- T.		
(3) PROPOSED USE: Domestic M Industrial Municipal	(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of materia	J and stm	
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	the mater	date we lar
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well 💢 Method: Dug 🗌 Bored 🖸 Deepened 🖟 Cable 🗀 Driven 🗗	Top soil	0	2
Reconditioned Rotary M Jetted D	Clay brn hard	2	32
(5) DIMENSIONS: Diameter of well 6 inches	Clay creamy soft	32	54
Drilled 250 tt. Depth of completed well 22/ tt.	Clay white hard	54	80
	Bas blk med hard	80	81
(6) CONSTRUCTION DETAILS:	Bas blk brn seams hard side	81	86
Casing installed: 6 Diam, from +2 ft to 83 ft.	O-A Anne Parente Intit G	86	96
Threaded []	Bas gry blk vas frac brn sea Bas gry blk brn seams h si		96-106
Welded 2 "Diam. from ft. to ft.	Bas blk brn 1 rac vas h si	106 110	110
Perforations: Yes 🗋 No 🛣	Bas gry blk brn gren seams h	120	121
Type of perforator used	Bas gry blk brn seams h si	121	125
SIZE of perforations in. by in.	Bas gry blk hard	125	129
perferations from the to the perferations from the to the perferations from the perfect from the perferation from the perfect fr	Bas gry blk brn gren sems h		19-1 32
perforations from	Bas gry blk brn frac med har	d 132	-134
S	Bas gry blk gren brn seams h	si]	34-141
Screens: Yes No No Manufacturer's Name	Bas gry blk hard	141	147
Type Model No	Bas gry blk very hard	147	151
Diam. Slot size from ft. to ft.	Bas gry blk brn frac h si	151	158
Diam. Slot size from ft. to ft.	Bas gry blk brn frac m h (1- Bas gry blk brn seams h si		1158-1
Gravel packed: Yes No No Size of gravel:	Bas gry blk brn seams h si Clay creamy tan med hard	160	168
Gravel placed fromft. toft.	Clay gry brn med hard	168 171	172
Surface week V	Clay wht gumbo hard	172	177
Surface seal: Yes No D. To what depth; B. Material used in seal No. of the Material used in seal	Clay tan hard side	177	180
Did any strata contain unusable water? Yes No X	Clay tan grey hard	180	185
Type of water? Depth of strate	Clay gry tan brn streaks sil	<u> </u>	
Method of scaling strata off		185	197
(7) PUMP: Manufacturer's Name	Clay rust brn hard	197	199
Type:		lty	
(8) WATER LEVELS: Land-surface elevation		199	215
and a most see level	Clay grey tan silty med hard	AS P	AA9
Static level ft. below top of well Date 277 Artesian pressure he per square inch Date	softer		221
Artagien water to controlled by	Clay tan quicksand lay soft (unstable)		
(Cap, valve, etc.)	/ MTD AND TA	221	<u> 250 </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started Aug. 11 19 77 Completed Au	g. 12	77
Was a pump test made? Yes No [] If yes, by whom?	Work started 19 19 Completed Ru	9. +2	19
Yield: 1/2 gal/min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
	This well was drilled under my jurisdiction a	nd this r	report is
	true to the best of my knowledge and belief.	•	-
measured from well top to water leveli	NAME ZINKGRAF'S WELL DRILLING		
Time Water Level Simp S Bliff Level Time Water Level		ype or pr	int)
DEPARTMENT OF ECOLUGY	Address . 1606 Sharp Ave., Spok		
SPOKANE REGIONAL OFFICE		r(16	77202
ete of test	County Out of Birty of		
Belles test gal/min. with it. rawdown after hrs.	Jack F. Zinkgraf, Coll Partner	***********	
Artesian flow. g.p.m. Dave			~~
Temperature of water Was a chemical shape made? Yas No. 1	License No. 0545 Date Aug	21	, 19/Z

(USE ADDITIONAL SHRETS IF NECESSARY)

File Original and First Copy with

157418

Third Conv. Deither Conv.	ER WELL REPORT Application	No
	ATE OF WASHINGTON Permit No.	
	Address W. 4818 Stone, Spokane, Wash	
eating and distance from section or subdivision corner	NW 1 Sec. 4 T	26 N. R 448 W.M
) PROPOSED USE: Domestic L Industrial [] M	tunicipal [] (10) WELL LOG:	
Irrigation [] Test Well [] Of	ther Formation: Describe by color, character, size of materiahow thickness of aquifers and the kind and nature of	
(4) TYPE OF WORK: Owner's number of well the more than one)	stratum penetrated, with at least one entry for each	change of formation
New Well 🔲 Method: Dug 💆	- 1000 a011	FROM TO
Despensed ☐ Cable	Driven Clay, yellowish-brown	1 12
	Clay, grey, silty	12. 49
(5) DIMENSIONS: Diameter of well Depth of completed well 102	inches. Sand, fine	49' 65'
Depti of Competed west-	ATSTANTAGE STATES	65' 95'
(6) CONSTRUCTION DETAILS:	Clay, greenish-blue	95' 102'
Casing installed: 6 "Dlam from 42 ft. to		102* 103
Threaded Welded Description To Diam. from the fit to the Welded Description To Diam. from the fit to the fit t		
· · · · · · · · · · · · · · · · · · ·		
Perforations: Yes No Z		
SIZE of perforations	I	<u> </u>
perforations from ft. to	· · 1	
perforations fromft. to		
Screens: Yes No Z Manufacturer's Name.		
Type Model No		<u> </u>
Diam. Slot size from ft. to		†
Diam Slot size from ft. to		
Gravel packed: Yes [] No I Size of gravel:		
Gravel placed from	A,	
Surface seal: Yes I No To what depth?	3n.	ļ <u>-</u>
Material used in seal Rentinite Did any strata contain unusable water? Yes []	No 🏗	
Type of water? Depth of strata		
Method of sealing strata off	-PALEPHI I INCLUDIO 2019	
(7) PUMP: Manufacturer's Name		
Туре: НР	***************************************	
8) WATER LEVELS: Land-surface elevation above mean sea level 5/1	. #	
tatic level 0 ft. below top of well Date 5/	5/74	
Artesian pressure	PHOTO LOCAL CONTRACTOR	
(Cap. Valve, etc	6.)	
9) WELL TESTS: Drawdown is amount water level lowered below static level	is Work started May 6 19 74 Completed M	
Vas a pump test made? Yes ☐ No ☐ If yes, by whom?	Work started May 6 18 74 Completed M	ay 9 19.74
field: gal/min. with ft. drawdown after	hrs. WELL DRILLER'S STATEMENT:	
15 48 29 14 19 19	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this report is
secovery data (time taken as zero When pump turned off) (wa	ater level	•
measured from well top to water level)	NAME ZINKERAF WELL DRILLING CO.	
Time Nate Level Aside Nation Level Aside Pulls	(Person, firm, or corporation) (7	Type or print)
	Address 1606 I. Sharp, Spokene, Wat	sh99308
Date -4 And		
Date of test 15 gal/min. with 90 ft. drawdown after	hrs. [Signed] W. S. Mary Med Driller)	· P083+14=1.1=1411-1411-1.10+1.10+1.10+1.10+1.10+1.10+1.10+1.
riesian flow p.m. Date		0.1974
emperature of mater. When a chemical analysis made White	THE WART I LICENSE NO THE TOTAL THE FALLS	

WATER WELL REPORT

STATE OF WASHINGTON

Application No.

Permit No.

(1) OWNER: Name Price Nunger	Address 508 f. Names Joshum 99202
LOCATION OF WELL: County Spekene	10 1/2 71(1) 1/2 Sec. 10 To 26 N. R44 W.M
being and distance from section or subdivision corner	W.M.
(3) PROPOSED USE: Domestic & Industrial [] Municipa	(10) WELL LOG:
(3) PROPUSED USE: Domestic ☑ Industrial ☐ Municipal Irrigation ☐ Test Welt ☐ Other	
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation
(4) TYPE OF WORK: Owner's number of well	MATERIAL FROM TO
New well Method: Dug G Bored) []
Deepened [] Cable [] Driver Reconditioned [] Rotary Ff Jetted	
	Clay dash asid 80 160
(5) DIMENSIONS: Diameter of well (a incl	hes land medium dry 160 220
Drilled 9 60	Clay dark prown 220 410
(6) CONSTRUCTION DETAILS:	Clay ton 410 430
Casing installed: 6 " Dlam from + 1 tt to 229	Clay desh brewn 430 500
Threaded Diam. from ft. to wash	
Welded 📆	
Perforations: Yes No 🖸	
Type of perforator used	
SIZE of perforations in. by	
perforations fromft. to	1 ,
perforations from ft. to	
perforations from ft. to	· <u>n.</u>
Screens: Yes 🗇 No 📆	
Manufacturer's Name	1
Type Model No	
Diam. Slot size from ft, to Diam. Stot size from ft, to	
Gravel packed: Yes [] No M Size of gravel:	
Gravel placed from ft. to	. #.
Surface seal: Yes & No To what depth? QQ	
Material used in seal. Buttoutte	
· ·	of DECLIVED
Type of water?	- NLOLIVE
prediction of scanning strate on	2 1565
(7) PUMP: Manufacturer's Name	SEP 2 3 1985
Type:	DEPARTMENT OF ECOLOGY
(8) WATER LEVELS: Land-surface elevation	BEPARIMENT OF COURSE
Static level . 244	TENNET COLUMN COLOR COLO
Artesian pressurelbs. per square inch Dete	
Artesian water is controlled by(Cap, valve, stc.)	*****
	-
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 4-15, 19 55, Completed 4-33, 19 75
Was a pump test made? Yes 🔲 No 🗌 If yes, by whom?	
	WELL DRILLER'S STATEMENT:
Westert opposit , 15 G.P.M. "	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and bellef.
Recovery data (time taken as zero when pump turned off) (water le	
measured from well top to water level Time Water	NAME J & J DRILLING INC
Time water Level Time water Level	(Person, firm, or corporation) (Type or print)
	Address 5 5613 Linke RD. Greenacres, Wa 99016
Date of test	Island He COO LE
	Well Driller)
	- June 16 0216 - F-3 - FC
Bailer test gal/min. with	ars. [Signed] Well Driller)

WATER WELL REPORT

Application No

STATE OF	WASHINGTON Permit No	٠	
(1) OWNER: Name ROW MC SWING LOCATION OF WELL: County Spokant	10 5- 8/10 R. Luc 5	P. 1	
LOCATION OF WELL	- American Company of the Company of	1018	
County County	-515 1 5W 1 Sec. 3 T.26	.N., R. Y	4. W.M
ing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic & Industrial [Municipal [(10) WELL LOG:		
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of material ar	nd struct	ure. and
(A) TYPE OF MORE OF A PARTY OF THE PARTY OF	Formation: Describe by color, character, size of material ar show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each chan	material	in eaci
(4) TYPE OF WORK: Owner's number of well of more than one)	3.7.4.	ROM	ТО
New well Method: Dug Bored D	Top Call	6	~
Deepened Cable Driven Reconditioned Rotary X Jetted 1	BYOWN EIPS	-	
			-4
(5) DIMENSIONS: Diameter of well finches.	Lucy Clay	ک تھ	47
Drilled / ZO. ft. Depth of completed well. /20 n.	1/1/1/2/	~ / / / ·	210.
(c) CONCERNICATION NEWSTER	1 1000 E/M	//0	120
(6) CONSTRUCTION DETAILS:			
Casing installed: 6 "Dlam. from 1. 10. 22 n.			
Threaded [] Diam, from			
Welded		\longrightarrow	
Perforations: Yes No R			·····
Type of perforator used			
SIZE of perforations in. by in.			
perforations from ft, to ft.]		······································
perforations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yes D No Z			
Manufacturer's Name			
Type Model No			
Diam Slot size from ft. to ft.			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No K Size of gravel:		 -	
Gravel placed from			
Surface seal: Yes W No [] To what depth?			
Material used in scal			
Did any strata contain unusable water? Yes No Type of water? Depth of strata			
Method of sealing strata off	- RECEI		
What is a second		Er	1
(7) PUMP: Manufacturer's Name	JUNITED		
Туре:	DFPAPER.	9	
(8) WATER LEVELS: Land-surface elevation 242Q	DEPARTMENT OF ECC	N 00	
Static level	SPOKANE REGIONAL O	LUGY	
Artesian pressure		<u> JEELÖS .</u>	
Artesian water is controlled by			
(Cap. valve, etc.)			
9) WELL TESTS: Drawdown is amount water level is lowered below static level			
Vas a pump test made? Yes No I If yes, by whom?	Work started 5-24, 1973. Completed 5-2	<u> </u>	<u>197 9</u>
ield; gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
"/ " " " " " " " " " " " " " " " " " "	This well was drilled under my jurisdiction and	4hin	
414 Lest HAP YOX. 5 5PM -	true to the best of my knowledge and belief.	rom tel	WIT 18
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	0 0 0 =================================	• -	
Time Water Level Time Water Level Time Water Level	NAME 77 4 Dullen Taxc.		
and the state of t		or print	}
THE STATE OF THE S	Address 5613 & Link 92	15.	.
		. S B	
e of test	The stand of the D	_	
ailer test gal/min with tt. drawdown after hrs.	[Signed] Driller)		
rtesian flow	The street		
emperature of water	License No Date Date	Z , 1	
1/10/1/1			•
6/11/79 (USE ADDITIONAL ERE	SETS IF NECESSARY)		

WATER WELL REPORT

Start Card No ______054245

STATE OF WASHINGTON

	Water Right Permit No		
OWNER: Name Russ Carlson	Address E. 13621 Mission, Spokane, Wa. 99		
(2) LOCATION OF WELL: County Spokane	NW NE Sec 10 7 26 N 844 WM		
2a) STREET ADDDRESS OF WELL (or nearest address) Farwel.	l Road		
3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION		
4) TYPE OF WORK: Owner's number of well [/f more than one) 1	Formation: Describe by color, character, size of material and structure, and sh thickness of aquiters and the kind and nature of the material in each stratum penetrat- with at least one entry for each change of information.		
Abandoned New well X Method: Dug Sared	MATERIAL STOLE TO		
Despened Cable Driven	topsoil		
	- Ceay tean natapan week sana-		
b) DIMENSIONS: Diameter of well 6" inches			
Drilled 100' feet. Depth of completed well 100' ft.			
ONSTRUCTION DETAILS:			
Casing installed: 6" Dlam. from +1½' ft. to 18½'.	ni i		
Liner lestalled			
Thresded Diam. trom tt. to the Perforations: Yes North	6" drive shoe installed		
Type of perforator used			
SIZE of perforationsin. byin			
perforations from h. to h			
perforations from ft. to ft			
perforations fromft. toft	1.		
Screens: Yea No. X			
Manufacturer's Hame			
ypeModel No			
Diam			
Gravel packed: Yes No K Size of gravel			
Gravel placed from			
Surface seal: Yes No To what depth? 20' n. Material used in seal be ntonite			
Did any strate contain unusable water? Yes No X			
Type of water? Depth of strata	DEGET VED		
Method of sealing strata off			
PUMP: Manufacturer's Name			
Туре:			
WATER LEVELS: Land-surface elevation above mean sea level	DEPARTMENT OF ECOLOGY		
Static level 0 7t. below top of well Date 2-17-93 1t.	EASTERN REGIONAL OFFICE		
Artesian pressure lbs. per square inch: Date			
Artesian water is controlled by (Cap, valve, etc.))			
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No II yes, by whom?	Work started 2-16-93 , 19. Completed 2-17-93 , 19		
Yield: 0 gat /min. with ft. drawdown efter hrs.	WELL CONSTRUCTOR CERTIFICATION:		
4) IP (1) P)	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Materials used and the information reported above are true to my best knowledge and belief.		
Time Water Level Time Water Level Time Water Level	NAME Vermillion Well Drilling, Inc. (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)		
	Address North 6403 Paniy Spokane, Wa. 99207		
Date of lest			
Baller test gal./min. with ft. drawdown after hre. Airtest 0 gal./min. with stem set at $\frac{100^{\circ}}{n}$ n. for $\frac{1}{2}$ $\frac{houx_{hre.}}{houx_{hre.}}$	(Signed) 244 United License No. 2036		
Artesian flow	NoVERMIWD12603 Date February 22 18 93		

MISE ADDITIONAL SHEETS IE MEDESSADVA

_ Was a chemical analysis made? Yes ... No ...

WATER WELL REPORT

Application No.

STATE OF WASHINGTON

Permit No

(1) OWNER: Name Russ Hoogheem	
) LOCATION OF WELL: County Spokene, Wa 99210	
ing and distance from section or subdivision corner	
(3) PROPOSED USE: Domestic I Industrial Municipal	(10) WELL LOG:
Irrigation [] Test Well [] Other []	
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well	MATERIAL FROM TO
New well 🙀 Method: Dug 🗌 Bored 🗗 Deepened 🗍 Cable 🖯 Driven 🖯	Top soil 0 2
Deepened Cable Driven C Reconditioned Rotary Letted C	Baselt cobble 2 10
(f) Districtoric	Basalt, gray, fractured 10 40
(5) DIMENSIONS: Diameter of well	Clay, tan & brown 40 110
Diffied 1100 Depth of completed well	Sandstone, clay, white & tan 110 160
(6) CONSTRUCTION DETAILS:	w/water
Casing installed:6 Diam. from#1 #"t. to139_ rt.	
Threaded Diam. from ft. to ft.	
Welded Diam from ft. to ft.	
Perforations: Yes No E	
Type of perforator used.	
SIZE of perforations in. by in.	
perforations from	
perforations from ft. to ft. t	
Screens: Yes No E	
Manufacturer's Name Model No. Model No.	
Diam Slot size from ft. to ft.	
Diam Slot size from ft. to ft.	
Gravel packed: Yes No T Size of gravel:	
Gravel placed from	
	, , , , , , , , , , , , , , , , , , ,
Surface seal: Yes No D To what depth? 18 n.	
Material used in seal Rentonite Did any strata contain unusable water? Yes No	
Type of water? Depth of strata	
Method of sealing strata off	
(7) PUMP: Manufacturer's Name	NOV 14 1985
Type:RP	OCT.
	gerall and or equipment
above mean sea level	State 1 1 2 2 2 2 2 2
Static level	
Artesian water is controlled by. (Cap, valve, etc.)	
(Cap, valve, etc.)	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 12-5 , 18 84 Completed 12-7- , 19 84
Was a pump test made? Yes [] No [] If yes, by whom?	
Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:
Air test approx. 20 G.P.M. " "	This well was drilled under my jurisdiction and this report is
	true to the best of my knowledge and belief,
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAMED TO TOP TOP TOP TOP
Time Water Level Time Water Level Time Water Level	NAME J. & J. DRILLING DIC (Person. firm, or corporation) (Type or print)
	4.3 © E612 Yanz Am
	Address S. 5613 Links RD
	TOWN THE ROOM
Baller test gal/min. with ft. drawdown after hrs.	[Signed] Culaf (Well Driller)
Artesian flow g.p.m. Date	•
Temperature of water	License No. 0215 Date 1-27- 19.85

11/14/85

File Original and First Copy with Department of Ecology

WATER WELL REPORT

Start Card No. 2069

	d Copy—Driller's Copy STATE OF	WASHINGTON Water Right Parmit No. 206969		
_	OWNER: Name Scatt Burden	Address 917 S. Burns Rd, Ven		e, wa
(2)	LOCATION OF WELL: County Spokane \$99037 STREET ADDDRESS OF WELL (or newset address) Taylor R		<u>'6</u> н. я	44 w.m
	T Beauti			
(3)	PROPOSED USE: Domestic Industrial Municipal Dewater Test Well Domestic Industrial Dewater Test Well Dewater De	(10) WELL LOG or ABANDONMENT PROCEDU		
(4)	TYPE OF WORK; Owner's number of well	Formation: Describe by color, character, size of material at thickness of aquiters and the kind and nature of the material in a with at least one entry for each change of information.	each stratun	n peneirated
	Abandoned 🗆 New well 🛮 🖾 K Method: Dug 🗀 Bored 🗔	MATERIAL	FROM	TO
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Topsoil	0	1
(5)	DIMENSIONS: Diameter of well 6 Inches.	Clay, Brown, Hardpan	1	38
	Drilled 200 feet. Depth of completed well 195 ft.	Clay, Gray, Hardpan	38	58
(6)	CONSTRUCTION DETAILS:	Clay, Gray, w/sand Gray,	-58	76
(0)	Casing installed: 6 Diam from + 1 2 h to 1932 n	Fine	 	
	Welded Line installed Diam. from th. to th.	Cond Chan Onichtand	7/	175
	Liner installed Threaded Diam. from th. 10 th.	Sand, Gray, Quicksand Sand, Tand, Tan, Med.	16 175	200
	Perforations: Yes No CX	Course w/water	1,7,5	200
	Type of perforator used:	20 GPM.	1	1
	SIZE of perforations in. by is.	6" Drive Shoe installed	<u>† </u>	
	perforations from th. to fit.	· · · · · · · · · · · · · · · · · · ·		
	perforations fromth. toth.			
	perforations fromft. toft.			
	Screens: Yas X No D	Recommend Pump Set at 180 F	<i>t</i>	
	Stainfels Sarana	·V		
	EB 80 100		 	
-	iers. 5" Slot eige ZU from 190 ft. to 195 ft.		 	
	Gravel packed: Yes No Kitate of gravel			-
			 	
	40.		a ba G	- Pro-
	Burrace seal: Yest 7 No. 10 Wild Supplies	ि हि है	J - W - E	
		(0)		
	Did any alrata contain unusable water? Yes		1993	
	Type of water? Depth of strats Method of sealing strats off	JON 2	- 555	
	PUMP: Manufacturer's Name			
	_	DEPARTMENT PAGE DE PAG	OF FRATA	ICE
	Type: H.P. H.P. H.P. H.P. H.P. H.P. H.P. H.P	EASTERN REG		
1-/	shows mean sea level		-	
'	Artesian water is controlled by			
	(Cap, velve, etc.))	Work started 5/20/93 19. Completed 5/26	/93	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes NoL3 Hyes, by whom?			
	Yield:t. drawdown afterhrs.	WELL CONSTRUCTOR CERTIFICATION:		
	66 * TE 156	I constructed and/or accept responsibility for const and its compliance with all Washington well cons		
	PF 75 80	Materials used and the information reported above		
- (Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	knowledge and belief.		_
		NAME VERMILLION WELL DRILLING, INC. (PERSON, FRRM, OR COMPORATION) (TYPE OR PRINT)		CTMR9 #
	"Airtest is Approx"	Address 6403, N. Perry Spo, WA,		
	Date of test	(Signed) 1844 Alla License N	2036	;
•	Seller test gsl./min. with ft. drawdown after hrs.	Contractor's		
	Ariest 20 gal./min. with stem set at 190 tt, for 2 hrs.	Bestevetles		_, 19 <u>9</u> 3

(USE ADDITIONAL SHEETS IF NECESSARY)

WATER WELL REPORT

Application No

STATE OF WASHINGTON

Permit No

(1) OWNER: Name Steve Hall	Address 11-4507 Ver 1/08 51	OK.	12/1
LOCATION OF WELL: County Spokene	ALE WELL CO. 10 m2	far a	<i>UU</i>
ing and distance from section or subdivision corner		.ye. N., H.	7.7. W.M.
(A) PROPERTY.			 :
(3) PROPOSED USE: Domestic M Industrial [] Municipal []	(10) WELL LOG:		
frrigation □ Test Weil □ Other □	Formation: Describe by color, character, size of materia	l and stru	cture, and
(4) TYPE OF WORK: Owner's number of well	show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each cl	he materi hange of	iai in each formation.
111 more than one),	MATERIAL	FROM	TO
. 70	TOP Soil	\sim	2
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☑ Jetted ☐	Class ton hard	<u> </u>	3 /
7	Classific	30	
(5) DIMENSIONS: Diameter of well 8 inches.	Bashle brown very frature	$\frac{1}{1}$	1.75.
Drilled 85 ft. Depth of completed well 85 ft.			20
(6) CONSTRUCTION DETAILS:	Basalt, vescular godey had	7.00	1.04
	very fraduced w 300+98	<u> </u>	<u> </u>
Casing installed: 8 "Diam from the to 49 ft.	Dasers, Grey, Mes., 10 March		-27 ·
Threaded Diam. from			
Welded Diam. from ft. to ft.			
Perforations: Yes 🗆 No 🟋			
Type of perforator used			
SIZE of perforations in, by in,			
perforations from			
perforations from tt. to tt.	l ————————————————————————————————————		
perforations from			
Screens: Yes 🖯 No 🗹			
Manufacturer's Name			
Type Model No.			
Diam. Slot size from ft. to ft.			
Diam. Slot size from ft. to ft. to ft.			
Gravel packed: Yes No Y Size of gravel:			· ——
Gravel placed fromft. toft.			
Surface seal: Yes No D To what depth? 20 ft.			······································
Material used in seal		··	
Did any strata contain unusable water? Yes No No Type of water?			
Method of sealing strate off			
(7) PIIMP.		+	
(7) PUMP: Manufacturer's Name	211 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Type:			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level			
Arterion pressure. The new course last Table			
Artesian water is controlled by		-	
· · · · · · · · · · · · · · · · · · ·			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 6 13 18 86 Completed 6	116	38 01
Was a pump test made? Yes No (V) If yes, by whom?			and Administration
Yield: 300+ gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
	This well was drilled under my jurisdiction ar	nd this r	eport is
Recovery data (time taken as zero when pump turned off) (water level	true to the best of my knowledge and belief.		٠
measured from well top to water level)	Tat I pour unic lan		
Time Water Level Time Water Level Time Water Level	NAME J t J ORLUNG Inc.	me or pri	mt)
A-13-1	C		
to an analysis of the state of	Address 3.5613 Linke RD. Gree	עפנו	- <u>es, u</u> b
	W M ~ 1 ' M		•
Bailer testgal/min. withft, drawdown afterhrs	[Signed] Ruth D. Jumille	ou	******
Artesian flowgai./min. withft. drawdown afterhrs.	(Well Driller)	_	
Temperature of water	License No. 1079 Date 6/8	91	19 8/_
7/24/86			,
(USE ADDITIONAL SED	EETS IF NEVERSARY)		
ALL COS ADDITIONAL SE	amic if Ministry		

WATER WELL REPORT

STATE OF WASHINGTON

Application No.

(1) OWNER: Name STEVE HALL	Address J. 4507 VERCUER SIDK.	wA.	
LOCATION OF WELL: County SPOKANE	- SW NE 4 Sec 10 TZ		
and distance from section or subdivision corner		10 10 10 10 10 10 10 10 10 10 10 10 10 10	
(3) PROPOSED USE: Domestic & Industrial [] Municipal []	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of material and si		
(4) TYPE OF WORK: Owner's number of well	show thickness of aquifers and the kind and nature of th stratum penetrated, with at least one entry for each chi	ie material in each ange of formation.	
New well Method: Dug Bored	MATERIAL	FROM TO	
Detpened 🗍 Cable 🗇 Driven 🗇	150501L	02	
Reconditioned □ Rotary ✓ Jetted □	LT. BRO. CLAY - HARD	2 22	
(5) DIMENSIONS: Diameter of well finches	CDAY A AND FROM	ZZ 40	
Drilled 1.80 ft. Depth of completed well	RAGALT COALT	40 20	
(6) CONSTRUCTION DETAILS:	RASALT - HARA IN FRACE	42 95	
· ·	TAN CLAY - FIRM	95 115	
Casing installed: 6 Diam. from 1 ft. to 57 ft. Threaded 1 Diam. from ft. to ft. to ft.	GRAY CLAY-HARD WIFINE	115 180	
Welded D' Diam. from ft. to	SAND SEAMS		
Perforations: Yes No			
Perforations: Yes No Type of perforator used			
SIZE of perforations in. by in.	l 		
perforations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yes O No			
Manufacturer's Name			
Diam. Slot size from ft. to ft.			
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No X Size of gravel:			
Gravel placed fromtt. tott.			
Surface seal: Yes No To what depth? 18 n.			
Material used in seal	100 99 1000		
Did any strata contain unusable water? Yes 🗀 No 🔀			
Type of water? Depth of strata Method of sealing strata off.	DEPARTMENT OF ECOLORY		
	SPOKANE REGIONAL OFFICE		
(7) PUMP: Manufacturer's Name		·	
			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
Static level			
Artesian pressure			
(Cap, valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	4/4.96	dla 96	
Was 2 pump test made? Yes [] No [] If yes, by whom?	Work started 1986. Completed		
Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
" " " " " "	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	d this report is	
Recovery data (time taken as zero when pump turned off) (water level	morrouge and ocher.	<i>U</i> .	
measured from well top to water level)	NAMES 95 DEILLING, THE	۸	
Time Water Level Time Water Level Time Water Level	. ^ .	pe or print)	
	Address S. 5613 Luke Cd. Char	lackes in	
	<>-> .01/0		
Jate of test	[Signed]		
Bailer test gal/min, with ft. drawdown after hrs. Artesian flow g.p.m. Date	(Well Drifter)		
Cemperature of water Was a chemical analysis made? Yes 🗍 No 🗋	License No. 1278 Date	4/9 1986	
4/22/86 AV		1	

File Original and First Copy with

WATER WELL DEPORT

Application No.

Second Copy — Owners Copy	VASHINGTON Permi	t No. , , ,
(1) OWNER: Name TOM O.B. IMAL		
LOCATION OF WELL: County Spokane 1 us and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic A Industrial Municipal	(10) WELL LOG:	
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of show thickness of aquifers and the kind and nat- stratum penetrated, with at least one entry for	ure of the material in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well Method: Dug 🗀 Bored 🗍 Deepened 🗀 Cable 🗋 Driven 🗀	TOP Soil	02
Deepened	BYOKON BASAIT	2 10
(E) DIMPNOIONO.	BYOWN E/MY	10 48
(5) DIMENSIONS: Diameter of well 6 inches. Drilled 240 ft. Depth of completed well 236 ft.	Livix Clay	4852
Dilliett. F. W. S Deptil of completed weither	SANG FINE	52 7/
(6) CONSTRUCTION DETAILS:	Broken Basalt WISANL	128 170
Casing installed: @ "Diam. from # 1. n. to 1. ZOn.	Many True 17	100 156
Threaded [] Diam. from ft. to ft.	Executive Receit	100 240
Welded Diam from tt. to	- Final German	
Perforations: Yes 🗆 No 🕱		
Type of perforator used		
SIZE of perforations in. by in. in. perforations from the to in.		
perforations from		
perforations from		
Screens: Yes Now		
Manufacturer's Name		
Type Model No	-	
Diam. Slot size from ft. to ft.		
Diam. Slot size from ft. to ft.		
Gravel packed: Yes No Size of gravel:		
Gravel placed from		
Surface seal: Yes No To what denth? 12 + n. Material used in seal Zewiewi		
Did any strata contain uniquable water? Yes 📉 No 🗋		
Type of water 5 4 Depth of strate 4 5 Method of sealing strate off 5 Page 1919		
(7) PUMP: Manufacturer's Name		
Туре:		
(8) WATER LEVELS: Land-surface elevation 2/06	>	
Static level 70 th below top of well Date 70 7	<u> </u>	
Artesian pressureibs. per square inch Date		
Artesian water is controlled by(Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 9-4, 1922 Complete	H P-16 1079
Was a pump test made? Yes [] No If yes, by whom?	WELL DRILLER'S STATEMENT:	
1, 10 10	This well was drilled under my jurisdi	
1917 Tost PAPPER 17 5 PM	true to the best of my knowledge and be	Her.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Jag Millian To	_
Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation)	(Type or print)
	Addres 5613 S Links 1d	Thomas Moris.
	A -	Complete State Sta
_ate of test	(Signal) & aloo a Cal	
Bailer testgal./min. with	(Well Drille	r)
Artesian flow	License No. 215 Date	8-10 1979
Temperature of water	Date	

10/30/79

USE ADDITIONAL SECRETS IF NECESSARY)

ECY 050-1-20

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WATER WELL REPORT

STATE OF WASHINGTON

Application No.

STATE OF	WASHINGTON	Permit No.		
(1) OWNER: Name TOM HARVEY	Address 5.	2504 willer at	Spek	wp.
LOCATION OF WELL: County SPOKANE		- SE " NW Sen /A T	2600	14
- ung and distance from section or subdivision corner		The state of the state of the first of the		a j w .m.
(3) PROPOSED USE: Domestic K Industrial Municipal	(10) WELL	LOG:		
Irrigation [Test Well [Other]	Formation: Desci	nbe by color, character, size of material aquifers and the kind and nature of	al and stru	icture, and
(4) TYPE OF WORK: Owner's number of well	stratum penetral	ded, with at least one entry for each c	the maters	ial in each formation.
New well M Method: Dug [] Bored [MATERIAL	FROM	то
Deepened 🗍 Cable 🗍 Driven 🗍	10/2010		_0_	<u> </u>
Reconditioned Rotary L Jetted D	DEAL CLAY	2 4404	1	4
(5) DIMENSIONS: Diameter of well	RASALT-	MED WITHAUTS	16	70
Drilled 565 ft. Depth of completed well 560 ft.	BASALT-	HARD WIFEACTS.	20	75
(6) CONSTRUCTION DETAILS:	BASALT	VERY HARD	75	90
Casing installed: 6 " Diam. from +1 tt. to 265 n.	BASALT-1	NED WIFRACTS.	90	97
Threaded [] Diam. from ft. to	WATER AS	PRINCE COM	44	
Welded No	1+ 401 0	AV - HAKED	47	112
Perforations: Yes 🗆 No 🕱	A 114072	M-FIRM WIHARD LAYERS	720	225
Type of perforator used	LT. BRAL	LAY-FIRM	235	240
SIZE of perforations in by in in perforations from tt. to tt. to tt.	DK. BRN.	CLAY - MARD	248	3/0
perforations from tt. to ft.	I.T. BRU.	LIM- FIRM TOHARD	310	320
perforations fromft. toft.	J.K. DRAL	CIRY - HARD	320	330
Screens: Yes No M	NU GOOD	4- FIRM TO HARD	340	340
Manufacturer's Name	MATER BE	ALING: 440'-460'015	DAC	480
Type	sem w/	FINE SAND & MICA		
Diam. Slot size from ft. to ft.	ORAY CL	A?-HALO`	480	500
Gravel packed: Yes D No M Size of gravel:	Lite Bright	LAY-FIRMTOMARN	500	520
Gravel placed from	DK. BKN.	CAY - HARD	570	557
	John Islan	SAUD I WATER GOOT	557	200
Surface seal: Yes of No . To what death?				
Did any strata contain unusable water? Yes 🗋 No 💆			j	
Type of water? Depth of strata Method of sealing strata off	1051 15	CINED GUITH		
	A CONTRACTOR	C W FORMATION -	 	
(7) PUMP: Manufacturer's Name	MUCER	A1 300 +T.		
Type: HP	 -	JUL 25 1333		
(8) WATER LEVELS: Land-surface elevation above mean sea level				
Static level	l			
Artesian water is controlled by	ļ			
(Cap, valve, etc.)			j	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	5/22, 1986 Completed	5/29	.86
Was a pump test made? Yes No If yes, by whom? Yield: gal/min, with ft. drawdown after hrs.	**	LER'S STATEMENT:		
APPROL GOT GIM AP AIRTEST "				
" " "	true to the best	as drilled under my jurisdiction a t of my knowledge and belief.	ina this i	report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)				
Time Water Level Time Water Level Time Water Level	NAME - 7_	(Person, firm, or corporation)	Type or pr	int
	< 0		Heles	
	Address 21.2	OF THE PARTY	ለጉርኃ	<i>ω</i> χ,
Date of test	1	word Whater		
Baller test gal./min. with ft. drawdown afterhrv.	[Signed]	(Well Driller)	7	
Arterian flow g.p.m. Date g.p.m. Date Temperature of water Was a chemical analysis made? Yes No	License No	1278 Date	5/30	علاه، د
1/29/34 NA	HO	Date		., 18C/34
11-1-1 WIII				

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WATER WELL REPORT

STATE OF WASHINGTON

AD	plica	uon	No.

STATE OF V	VASHINGTON Permit No		
(1) OWNER: Name TOM KECTOR	Address NI 3609 FIT Rd JAOKANE		
LOCATION OF WELL: County SPOKANIA	- 300 W 415 V 5- 10 m	#Z	
ing and distance from section or subdivision corner	The second secon	~ <i>R</i> ≥N., H	.57.7.W.N
(3) PROPOSED USE: Domestic M Industrial Municipal	(10) WELL LOG:	-	'
irrigation [] Test Well [] Other []		l and stru	cture, an
(4) TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	he materi	ol in eac
(if more than one)	MATERIAL	FROM	то
New well Method: Dug 🗋 Bored 🖸 Deepened 🗇 Cable 🗇 Driven 🗇	TOPSOIL.	0	_3
Reconditioned Rotary & Jetted	BASALT-MED, WIFRACTS,	3	20
(5) DIMENSIONS: Diameter of Well 6 Inches	BASALT - HARD W/ FRACTS	20	40
Drilled 100 ft. Depth of completed well 480 ft.	BASALT - VERY HARD	40	60
Depth of completed well 100 R.	BASALT-HARD W/FRACTS,	60	75
(6) CONSTRUCTION DETAILS:	DK. GRAYCLAY - FIRM	75	90
Casing installed: 6 "Diam from +1 tt. to 267 tt	BRN. CLAY-FIRM W/FINE SANA	90	156
Threaded Diam. from ft. to tt.	BRN. SAND-FINE	155	225
Welded []	OK. BRN. CLAY - FIRM	225	230
Perforations: Yes No	DKU SAND	230	250
Ferforations: Yes □ No □ Type of perforator used	AK. BRU. C. AY - HARA	250	325
SIZE of perforations in, by in,	AK. BRN. CLAY-MED. HARA	321	480
perforations from ft. to ft.	W/WATER BEARWO CHARCOAL		-
perforations from	_'STRIPS		
perforations from ft. to ft.			
Screens; Yes 🗆 No 🔼	• .		-
Manufacturer's Name			
Type Model No			
Diam: Slot size from ft. to ft.			
Gravel packed: Yes No Size of gravel;			
Gravel placed from ft. to ft.	11		
Surface seal: Yes K No To what depth? 18 n	المنافقة الم		
Material used in seal			
Did any strata contain unusable water? Yes No Type of water? Depth of strata			
Method of sealing strate off	DEPARTMENT OF FOOLOGY		
	SPOKANE REGIONAL DEFICE		
(7) PUMP: Manufacturer's Name.	STURANC RESIDENCE		
		-	
8) WATER LEVELS: Land-surface elevation above mean sea level			
itatic level 270 ft. below top of well Date 4/4 83			W
Artesian water is controlled by			·
(Cap, valve, etc.)			
9) WELL TESTS: Diawdown is amount water level is			
Vas a pump test made? Yes □ No □ If yes, by whom?	Work started 4/11, 19 73. Completed	4/14	<u> 187</u>
field: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:	•	
"APPROX. 17 GPM BY AIRTEST "	This well was drilled under my jurisdiction as	ad this r	ennet is
27 et 37 pt	true to the best of my knowledge and belief.		cport 18
decovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	To Day Same		
Time Water Level Time Water Level Time Water Level	NAME JEJ WELL DRILLING TO	De or pri	
	Address J. 57613 LINKE RO. GREENA		
	Address J. 3013 LINKE No. GREENA	CLES	WW.
-valc of test	St. 110 120		
aller testgai/min. with	[Signed] . (Sell Driller)		
rtesian flow		~	
emperature of water	License No. 6215 Date 4-	15	19
4/19/83	·		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT STATE OF WASHINGTON

Application No

Permit No

(1) OWNER: Name N. E. Sicilia	Address Rt.1, Box 385, Mead, WA 99021	
LOCATION OF WELL: County Spokage	NE_ 14 NE_ 14 Sec. 426 _N.	R44E WM
ng and distance from section or subdivision corner		,
(3) PROPOSED USE: Domestic K Industrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other		structure, and
	Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the mu stratum penetrated, with at least one entry for each change	sterial in each of formation.
(4) TYPE OF WORK: Owner's number of well	MATERIAL FRO	
New well 🖺 Method: Dug 🗌 Bored 🚺		0' 3'
Deepened	AUR 30++3+4++	<u> </u>
Reconditioned Rotary X Jetted	Decomp.gtanite,firm to loose,tan,	3' 32'
(5) DIMENSIONS: Diameter of well		21 541
Drilled 250 ft. Depth of completed well 250 ft.		4-154
	Decomp.granite,tan w/moist white	4' 65'
(6) CONSTRUCTION DETAILS:		41 65'
Casing installed: 6 Diam. from +1 ft. to 100 ft.	Granite, heav fract, brn-white, med	
Threaded [] Diam. from ft. toft.		51 71!
Welded K	Decomp.granite,brown w/white clay	
Th. 6		1' 80'
Perforations: Yes 🗆 No 🖔	Clay, moist w/thin seams, tan-purp le,	
Type of perforator used		0' 96'
perforations from	Decomposed granite, tan-clear-white,	
perforations from		6' 98'
perforations from tt. to tt.	Quartz heav fract clear-white mica	
	flks,med hrd, water & GPM 9	8' 106'
Screens: Yes No E	Quartz, occas fract, white-clear, mida	
Manufacturer's Name	flks,med hrd 10	6' 131'
Diam. Siot size from ft, to ft,	Granite fract green-clear-white,	
Diam Slot size from ft. to ft.	med hrd water 3 GPM 13	1' 135'
	Granite occas fract green-white-	
Gravel packed: Yes O No A Size of gravel:	cream, mica, med hrad 13	5' 161'
Gravel placed fromft. toft.	Granite fract green-white-yellow,	
Surface seal: Yes K No C To what depth? 18 ft.	w/white moist clay, seamsm med hrd,	
Material used in seal Bentinite	water 1 GPM 16	206
Did any strata contain unusable water? Yes 🗍 🖰 🛣	Granite, yellow-clear-white, med	
Type of water? Depth of strats		6' 219'
Method of sealing strata off.	Granite, occas fract, brows-white-	
(7) PUMP: Manufacturer's Name.	yellow,clear qrtz,med hrdm	
Туре: НР		9' 236'
(O) WATER I FUELS. Land-surface elevation 2000	Granite, black w/white specks, white	
(8) WATER LEVELS: Land-surface elevation 200000 above mean sea level. 27/21/82	quartz,med hrd 23	6' 250'
Static level 28 n. below top of well Date 7/27/82		
Artesian pressure life, per square inch Date.		
(Cap, valve, etc.)		
(9) WELL TESTS: // Drawdown is amount water level is	7 1- 15 00 7-2-	20 02
9.1	Work started July 15 18 82 Completed July	20 19 82
Was a promotest made? The No fled yes, by whom? I have yield: 9 gal/min, with 42 yes, by whom? I have	WELL DRILLER'S STATEMENT:	
" COO." "	This wall was drilled under my jurisdiction and t	hie remort is
1) p1 is 16	This well was drilled under my jurisdiction and t true to the best of my knowledge and belief.	ms report is
Recovery data (time taken as zero when pump turned off) (water level	·	•
measured from well top to water level)	NAME ZINKGRAF'S WELL DRILLING COMPAN	X.
Time Water Level Time Water Level Time Water Level		or print)
	Address P.O.BOX 4341, Spokane, WA 992	:02
	Aug. 60	######################################
A	I I James U Richard	0
Baller test	[Signed] (Well Driller)	,
Artesian flow p.m. Date		
Temperature of water	License No. 0544 Date July 2	1 19.82
8/6/82 80	, y	
XIAIDE		

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WATER WELL REPORT

STATE OF WASHINGTON

Application No.	

(1) OWNER: Name (1) of to Wribe	Kudress Rt 2, Bol 181 Spokane.	WH. 9	9207
LOCATION OF WELL: County Spokene	-NW & SE & Sec 3 T 2	Z.N. R.	Hww
ring and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic Ps. Industrial [] Municipal []	(10) WELL LOG:	***************************************	
Irrigation Test Well Other	Formation: Describe by color, character, size of material	and state	
Widening Town Cl.	show thickness of aquifers and the kind and nature of it stratum penetrated, with at least one entry for each ch	he materia	al ta each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well Method; Dug D Bored D	1	0	3
Despend [] Cable [] Driven [] Reconditioned [] Rotary [7- Jetted []	Vollaw Plat	3	57
Reconditioned Rotary - Jetted	White Plan	52	70
(5) DIMENSIONS: Diameter of well inches.	BASUT	70	163
Drilled 160 ft. Depth of completed well 160 ft.	Vellow PIM	155	160
(6) CONSTRUCTION DETAILS:	. 1		
Casing installed: 6 "Diam. from 1/ n. to 2/ n. Threaded 1 "Diam. from ft. to ft.			
Welded 7 "Diam. from			
Perforations: Yes 🖸 No 🔯	·]	
Size of perforations			
perforations from			
partorations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yee No (2)			
Manufacturer's Name			
Type Model No			
Diam			
Diam. Slot size from R. to R. to R.			••
Gravel packed: Yes No K Size of gravel:			
Gravel placed from ft. to ft.		- 	
Surface seal: Yes No - To what depth? R.			
Material used in seal CONTINI			
Did any strate contain unusable water? Yes [] Notif			
Type of water! Depth of strata Method of sealing strata off			
	RECEIVED		
(7) PUMP: Manufacturer's Name	1010 0 1077		
Туре:	NUV 2 2 19/1		
(8) WATER LEVELS: Land-surface elevation above mean sea level	DEPARTMENT OF ECOLOGY		
Static level 5 tt below top of well Date 11-12-77	SPOKANE REGIONAL OFFICE		
Artesian pressure	A SIMILE INSIGNITE OF 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1		
Artesian water is controlled by (Cap. valve, etc.)			
			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started //- / 8 1977. Completed /	1-18	10.22
Was a pump test made? Yes [] No [] If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: gal/min. with ft. drawdown after hrs.			
Hir Test Approx 576 15814 -	This well was drilled under my jurisdiction as true to the best of my knowledge and belief.	od this r	report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	0-00 71		
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (T	ype or pr	int)
	Address / 3 02 1 8 9 14 50 /50	یں، مہ	312
	0, 1000		
Date of test	[Stened] Muld Cakene		
Bailer test gal/min. with ft. drawfood after hrs.	(Well Driller)	/&ments-n	
Artesian flow gp.m. Date	License No. 02/5 Date //-	22_	" ンフ
Temperature of water Was a chemical analyse adder Yes No	License No. Date.		., 1 <i>VEE</i>

(USE ADDITIONAL SHEETS IF NECESSARY)

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WATER WELL REPORT STATE OF WASHINGTON

Application	No.		,,,	٠ ـ	
4					

(1) OWNER: Name WOUTE D Which	Indicat a Box 181 Spoka	ne,wa 90	<u>12</u> 0
" LOCATION OF WELL: County 500 COME	- NE " SW " sec 3 TO	10 N R44 N	v. .
ing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic Of Industrial [] Municipal []	(10) WELL LOG:		
Irrigation [Test Well [] Other []	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of	il and structure, the material in e	and each
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetraled, with at least one entry for each c	hange of format	tion.
New well Method; Dug Bored	000 00-00	77 10	<u>, </u>
Deepened Cable Driven D		19 2	_
Reconditioned Rotary 5 Jetted	Clay tan	का के	<u> </u>
(5) DIMENSIONS: Diameter of well inches,	Clay white	वय पर	J
Drilled 40 ft. Depth of completed well 40 ft.	basait Impf	44 10-	3_
(6) CONSTRUCTION DETAILS:	TOUTOUT ISAMOT	(g3 8	3_
Casing installed: O " Diam from t 1 tt to 44 tt	Posoit 3 mor	XS IN	(국
Threaded []	TO COLET A MOTO	133 18	성
Welded Diam. from ft. to ft.	CIA LIBERTY CONTRACTOR	192 13	5
Perforations: Yes D No D	Classista	137 4	Ô
Type of perforator used	7.		
SIZE of perforations in. by in.		<u> </u>	
perforations from management ft. to management ft.	Vorra vork th		
perforations from	Transport 42, EVIDO	<u> </u>	
Screens: Yes [] No C	- 	[—
Manufacturer's Name	-	+	
Type Model No			
Diam. Slot size			
Gravel packed: Yes No (9 Size of gravel;		 	· <u>-</u>
Gravel placed from ft. to ft.		 	
		 	
Surface seal: Yes p No To what depth? AD		1	
Did any strata contain unusable water? Yes [No [
Type of water? Depth of strate			
Method of sealing strate off		ļ	
(7) PUMP: Manufacturer's Name	DECEIVED	} -	
туре:	- RECEIVED	<u> </u>	
(8) WATER LEVELS: Land-surface elevation above mean sea level	OCT 13 1977	 	
Static levelft. below top of well Date	DEPARTMENT OF ECOLOGY		
Artesian pressure	SPOKANE REGIONAL OFFICE		
(Cap, valve, etc.)	SPOKANE REGIONAL STATE	 	
(9) WELL TESTS: Drawdown is smount water level is lowered below static level	0. 0 to 37 A.	<u> </u>	==
Was a pump test made? Yes [] No [] If yes, by whom?	Work started Change 46, 19	Bes X , 10	##
Yield: gal/min, with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
25 UP 14 M	This well was drilled under my jurisdiction	and this repor	rt is
" "Recovery data (time taken as zero when pump turned off) (water level	true to the best of my knowledge and belief.		
measured from well top to water level)	NAME Bactholomew Drithing	INC.	
Time Water Level Time Water Level Time Water Level		Type or print)	**
	Address Nines Hile FORS	Na. 990	<u> 2</u> 66
	11/2/2-011	-//	-
te of test	[Signed]	omen	<u></u>
Bircr test gal/min, with ft, drawdown after hrs. Artesian flow g.p.m. Day	(Weil Driller)	Am. 170	
Temperature of water	License No. ()(O) Date (O)C	<u>t ID , 10 </u>	7.7
i day (N)	`		

Application No.

Permit No.

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy WATER WELL REPORT STATE OF WASHINGTON (1) OWNER: Name ((2) LOCATION OF WELL: County. Bearing and distance from section or subdivision corner (3) PROPOSED USE: Domestic X Industrial | Municipal | Irrigation [] Test Well [] (4) TYPE OF WORK; Owner's number of well (if more than one).... New well Method: Dug Bored □ Despensed Cable [Driven 📋 Reconditioned [] Rotery M Jetted [] (5) DIMENSIONS Diameter of well .. Drilled dOS R. Depth of completed well.... (6) CONSTRUCTION DETAILS: Casing installed; 6 " Diam. from O Threaded []" Diam. from Welded A _" Diam. from ____ ft. to ... Perforations: Yes 🗆 No A Type of perforator used SIZE of perforations in. by perforations from ft. to ____ perforations from perforations from _____ ft. to Screens: Yes | No No Manufacturer's Name. Model No. Diam. Blot size from ft. to Diam. Slot size from Gravel packed: Yes 🖂 No D Gravel placed from . Surface seal: Yes Material used in scal Did any strata centain anusable Type of water Method of scaling strata off (7) PUMP: Manufacturer's Name Туре: HP. (8) WATER LEVELS: Land-surface elevation above mean sea isval. Static level .. it. below top of well. Date. Artesian pressurelbs. per square inch. Date. Artesian water is controlled by.. (Cap, valve, stc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes . No . If yes, by whom?... Yield: gal./min. with ft. drawdown after W . tru Recovery data (time taken as zero when pump turned off) (water lavel measured from well top to water lavel) Water Level | Time Water Level Time N.

Address KT, #/ MEAD, WN		
SE & SW & Sec. 4 TO	26n., h	44En 2
(10) WELL LOG:		
Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	tal and str	ucture, at rial in eac
	FROM	TO
yellow clay	0	20
white clay	ļ	
	20	130
Telous vouses	130	790
Blue Clay		
where CITY	190	200
Deer KOIK 15	-	
Spaking NE	2%	
112-110 110		
43	30	
RECEIVED		
JAN 3 1978		
DEPARTMENT OF FOOL ONL		
SPOKANE REGIONAL OFFICE		
	 	
ark started, 1972. Completed	-	»Z2
ELL DRILLER'S STATEMENT:		
This wall was delited under an annual	this ren	ort I=
e to the best of my knowledge and belief,	top	VI. 15
ME FROM L UZI ING	or print)	
trens RT.3 Box 745 S	00/6	ANF
med Ron S. Kanned	•	entrin. Z
(Welt Driller)	******************	
nse No	• 19	77
IP NECESHARY)	*	<i>j</i>

Buller test /2 Artesian flow... Temperature of water.

gal/min, with 65 Ort, drawdown after.

(USE ADDITIONAL SHEETS IF NECESSARY)

analysis made? Yes 🔯 No 🖸

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

A 150	heat	ian	Nο
LLD.	mesi	11011	MO.

-	ATE OF WASHINGTON	Permit No	
(.) OWNER: Name William M. Bates	Address Route 1, Bo	ox 396, Mead, Wa. 99021	
'?) LOCATION OF WELL: County Spokane	SE	SW 4 Sec. 4 T 26 N. A	4E w.m.
ing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic Z Industrial []	Augicipal (10) WELL LOG:		
·		or, character, size of material and str and the kind and nature of the mate	ucture, and
	show thickness of aquifers e stratum penetrated, with at	and the kind and nature of the mate: least one entry for each change of	rial in each formation.
(4) TYPE OF WORK: Owner's number of well fif more than one)		FRIAL FROM	TO
New well ♣ Method: Dug ☐ Deepened ☐ Cable ♣	Bored Top soil	0'	
Deepened ☐ Cable A Reconditioned ☐ Rotary ☐	Jetted Clay drk bn hrd		 -
(E) DIRECTORIC.	Clay, drk brn w/s:		
(5) DIMENSIONS: Diameter of well 6. Drilled 280 ft. Depth of completed well	JOV " ATALIAND AGE AT THE	12'	
	<u>ATAL BERTON BRANT</u>		
(6) CONSTRUCTION DETAILS:	Clay, cream, soft Clay, lte brn, soft		
Casing installed: 6 "Diam. from +2 ft. to	2244 n. Clay, greenish gre		
Threaded Diam. from			
Welded M	Clay, lite green,		
Perforations: Yes 🗆 No 🛣	Clay greenish yel		95'
Type of perforator used	Clay, cream, soft	95	
SIZE of perforations in. by	* 1 minh true protection		
perforations from			
perforations from ft. to			
Screens: Yes No	Sand, silty, lite		
Screens: Yes No A Manufacturer's Name.	Sand, silty, orange		
Type Model No,	Clay byp acft	163	T
Diam ft. ts			
Diam. Slot size from ft. to	Clay, greenish gre		
Gravel packed: Yes No K Size of gravel:		183	188
Gravel placed from		188	195
Surface seal; Yes X No 1 To what depth? _1	Clay brownish gre	ey.soft 196	2001
Material used in seal	Clay, drk grey, hre	200	
Did any strata contain unusable water? Yes i		· · · · · · · · · · · · · · · · · · ·	
Type of water?Depth of strats			
Wethod of search strate of	222/1022 227/1		- ,
(7) PUMP: Manufacturer's Name		243	
Туре: НЕ	Clay, blue-grey	257	
(8) WATER LEVELS: Land-surface elevation above mean sea level	900 Clay, grey, hard, w		2791
Static level 132tt. below top of well Date.	/15/80 Clay,brn,soft	279	280
Artesian pressurelbs. per square inch Date			
Artesian water is controlled by(Cap, valve.	etc.)	·	
(6) WEIT TECTS. Drawdown is amount water is	wel is		<u> </u>
(5) WELLIN TEXTS. lowered below static level	Work started July 2	4 1980 Completed Aug. 15	1980
Was a pump test made? Yes ☐ No ☐ If yes, by whom? Yield: gal./min, with ft. drawdown after	hra. WELL DRILLER'S	STATEMENT:	
Yield: gal/min, with π. drawdown after		d under my jurisdiction and thi	ls report i
10 11 11	true to the best of my	knowledge and belief.	
Recovery data (time taken as zero when pump turned off)	(water level	a pp.kr 756 .60	
measured from well top to water level)	NAME ZINKGERF	S WELL DRILLING CO. firm, or corporation) (Type or	nrinti
THINK WILLST LEVEL TIME NAME OF THE PARTY OF	/I chann	harp, Box 4341, Spokan	
	[4.4.4	marp, box +3+x; oponion	
	1 ~ ./	2: 1 . 1	
Date of test 8/15/80	[Signed]	XMAGAIL	
Sailer test 154 gal/min. with 3	1 1	(Wely Driller)	
Artesian flow g.p.m. Date Temperature of water Was a chemical analysis mode?	Yes No E License No. 0543	Date Aug. 18	, 19 <u>80</u>
Tembersing or assessment and a comment of			

8/20/80 ADDITIONAL SHEETS IF NECESSARY)

Int to to the to the inter-	- 16098	9
File Calminat and Physic Community	WO8187	5
Title Celprinal and First Copy with Department of Scology Copy Onner's Copy NOV 3 99 STATE WE!	HE REPUBLIC TAG A	BI 392
Third Copy Delliar's Copy	ASMINUTON Permit No	f - m. at three man manner or
(1) OWNER: Name W. E Statta	Address Rt. 1. Box 385, Hand, WA 99021	
	NB 16 NE 16 Bec 4 726	. 44B
LOCATION OF WILLS FOUND SALES SPORANT	Contraction of the second seco	to be to the second to be
Bearing and distance from motion or subdivision corner		
(3) PROPOSED USE: Domestie & Industriel @ Municipal []	(10) WELL LOG:	
frifgutton [] Topk Well [] Other []	Formation: Describe by color, character, step of materiol show thickness of shulfers and the kind and nature of the stratum penetrates, with at least one entry for each the	and structure, and he muterial in each
(A) Type of work, Owners number of well		
(a) The fact the transfer of the contract of t	MATERIAL	TROM TO
Hew well () Method: Dud () Bured () Despend () Cable () Drives ()	Top_soil, fill	<u>0' 3'</u>
Reconditioned [Retary IX Jettes []	Becomp franke firm to loome tan.	v 31 321
(5) DIMENSIONS: Diameter of well	unter GPM Clay, moist, white, tan, firm	32' 54'
Drilled 250 it. Depth of completed well	Decomp granite tan w/moist white	
	clay, means, loose, firm, water 2 GPP	54' 65'
(6) CONSTRUCTION DETAILS:	Granite heav fract, brn-white, med	
Casing installed: 6 Diam. from	hrd loose	651 71.
Threaded [] "Diam. from ft. is ft. is ft. walded FX "Diam. from ft. is f	Becomp granite brown w/white clay.	
	eenma loose firm water A GPM	71" BO
Perforations: Yes 🖸 No 🖔	Clay, moist w/thin seams, tan-purp.	80' 96'
Type of perforation used	Clear arts and firm Decomposed granite tan-clear-white	
Desforations from ft. 10 ft.	Lin to 10045	96' 98'
perforations from tt. to	Quarta heav fract clear - white mice	
pertorations from it. to it.	fike, med brd, water t GPM	98 106
Screent: Yes O No G	Guartz.occas fract.white-clear.mi	a
Mentifecturere Hame	fikn, med hrd	106' 131'
Type Nodel No Dlam Glot sire from ft, ts ft.	Granite fract green-clear-white,	<u> </u>
Diem. Slot size from ft. to	med brd water & GPH	131' 135'
	Granite occas fract green-white-	135' 161'
Gravel packed: You [] No [Size or gravel:	cream, mira, med hrad	115' 161'
Gravel placed from	Granite, fract, green-white-vallow,	
Surface seal: Yas b No To what depths 18 ft.	w/white moist clay seams med hr	161' 206'
Material used in seal Bentinite		
fild any strain contain tinusable water? Ten [] No []	hrd	2061 2191
Method of realing strate of	Granite, occas fract, brown-white-	
(7) PUMP: Manufacturer's Name	vellow, clear griz, med brdy	
type:BP	witer & GPM	219' 236'
7774,	Cranite black st/white specks, while	2361 2501
(8) WATER LEVELS: Lond-surface slaveling 2003	-quartz,med hrd	-2.10 - 2.11-
Statte favel		
and the second s		
ti py (cap; vaive; vaiv		
(9) WELL TERTS: Drawfown is smount water level in	Work started July 15 18 82 Completed	July 20 ,, 82
	INDEX TOUGHT FD'S STATEMENT:	
vield: 9 gal/min. with 47/4 ft/drawdown after 1 has	This well was drilled under my jurisdiction	and this report is
	true to the best of my knowledge and bellet.	
Description data litima taken as sero when pump turned off (water level	* L	MEANY
Recovery data time taken as sere when pump turned off) (water level measured from well top to water level) Time water Level Time Water Level Time Water Level	NAME ZINKGRAF'S HELL DRILLING CO	(Type or print)
Time Water Level Time Water Level 1 100	(1,42,044), 114.11, 01.11.11.11.11.11.11.11.11.11.11.11.11.1	
The second state of the second	Address P.O. NOX 4341, Spokane, W	1
Character Ambunithment and a secondary of anticommunity o	I Usmaril Rich	. s. l
tiste of test	[Signed]	14
A taken door PR Determine	n Longon Control Ye	1ky 27 182
Temperature of water	WELL DEVELOPMENT BY HYDROFRA	CTURING
8/6/82 W (USB ADDITIO	Pre-frac vield: Post-frac y	ield:
15 t 050 F-10	Hydrofractured at depths (231 - bottom 105 - 14	
pr x 4798 47 ***	189 - 231	-
· · · · · · · · · · · · · · · · · · ·	147 - 189	
	This well was hydrofractured under	my jurisdicti
Nam Ado	reNorthwest Hydrofractoring tress_w_14010 Lincoln Rd	
Aut	Spokane WA 99274/7	B = 1 = 27
516	med Jan Gathalamen	Date //-//-97
		•

Flie Original and First Copy with

Start Card No. <u>W-051090</u>

Second Copy — Owner's Copy CTATE /	DE WASHINGTON Water Right Permit No.	
		·
	·	
	- <u>14C 14 14E 144 Sec 4 1 20</u>	_N.n <u>.44</u> _N.s.
	(10) WELLLOG OF ARANDONNENT PROCEDURE DES	CRIPTION
☐ Imgetion	Formation: Describe by color, character, size of material and structure, and sho	w thickness of squilers
Cenau	and the lond and nature of the material in each stratum penetrated, with at le change of information.	set one entry for each
CONTRUCTION DETAILS: Casing installed: Desproations from	MATERIAL.	FROM TO
Despened	Topsoil	0 1
	Clay Firm Brown	1 9
	SOLE GLAY	
Drilled 500 feet. Depth of completed well		
(6) CONSTRUCTION DETAILS:		
Welded □ Diem. fromtt. to	R Cilian Cand Courses White	64 65
Threaded Diem. trom	1L	65 69
	Silica Sand Course	69 70
	Clay Soft Brown	70 82
	Silica Sand Course	
	Clay & Silica Sand Course Grey	
	•	
		106 115 115 121
		121 135
	1 ·	135 150
Nam. Skol size from ft. to		150 151
Clarm. Slot size from ft. to	Clay Soft Gray	151 195
		195 203
Gravel placed fromft. to	T SOIL	203 205
Surface seed: Yes 🖫 No 🗌 To what depth? 18+	ned. Soit Gray	205 215
Material used in seal <u>Bentonite</u>	_ " Med_Hard "	215 225
	SOIL .	
	_	255 261
MACTICO OF SHERING SITES ON		261 275
(7) PUMP: Menufacturer's Name		275 278
	u ii Hard ii	278 303
OWNER: Name Kim Predisik Answer N. 15101 Will low Rd. Mead, Wa 99021	303 305	
	" . Hard "	305 316
	- hattl bark Gray	316 326
(Cap, valve, etc.)		0.4 19
· ·		•
Yield:t. drawdown aftert	I countained fluthous transfer safety and the countries of the	
	NAME SAMS DRILLING	
Time Water Level Time 4/4 for Level Time Water flow	N 2000 Comblin Rd Elb Wa	
	~~	
		6. <u>1719 </u>
Date of test DEPARTMENT OF FOOLDOY	, ,	
Bailer testgel./min. withEASTERNOOPENCE	Registration	0.4
	No. <u>SAMSD103L2</u> Dete 8-9	, 19_94
	(USE ADDITIONAL SHEETS IF NECESSAR)	٧)

Start Card No. ___W--051090

Depa Seco		LL REPORT UNIQUE WELL (.D. #	
		N.15101 Willow Rd. Mead, Wa. 99	
	OCATION OF WELL: County Spokane	- NE 14 NE 145ec 4 T. 26	N.R 44 W.M.
 (2n)	STREET ADDRESS OF WELL (or meaned address)		
`		(10) WELL LOG OF ABANDONMENT PROCEDURE DE	SCRIPTION
	☐ krigation	Formation: Describe by color, character, size of material and structure, and e and the lund and nature of the material in each stratum penetrated, with at change of information.	how thickness of squiters
(4)	TYPE OF WORK: Owner's number of welf (If more than one)	MATERIAL	FROM TO
	Abandoned	Granite Med. Soft Dark Gray	326 328 328 333
(5)	DIMENSIONS: Diameter of well inches.	" Soft "	333 336
(3)	Drilled feet. Depth of completed well ft.	u u Hard u	336 370
	CANADAM DETAIL O	" " Hard Brown	370 401
(6)	CONSTRUCTION DETAILS: Casing installed:	II II Soft II	401 406
	Welfield (1) 1 Nam from R to R	" " Hard Gray " Soft "	406 426 426 429
	Uner installed Threeded Diam. from R. to R.	II II Hard II	429 440
-	Perforations: Yes No No	" Soft "	440 441
	Type of perforator used	" Med Hard "	441 479
	SIZE of perforations in. by in.	" Soft "	479 482
		n "Hard "	482 490
		II II Soft II	490 494 494 500
	Screens: Yes No No No No No No No No No N	"Hard "	494 500
	Type Model No.		
	Ham. Slot size kom ft. to ft.		
	-tam. Slot size from ft. to R.		
	Gravel placed from		
	Surface seal: Yes No To what depth?		
	Did any strata contain unusable water? Yes	Abandoned to DOE specs.	
	Type of water? Cepth of streta		
	Method of seeiing strata off		
Ø	PUMP: Menufacturer's Name Type:		
(8)	WATER LEVELS: Land-surface elevation		
(9)	shove mean see level 9. Static level 10.	•	
	Artesian pressure lbs. per aquere inch Date		
	Artesian water is controlled by	Work Started 7-27-94 19. Completed 8	-2-94 .19
(9)	WELL TESTS: Drawdows is amount water level is lowered below static level		
1-,	Was a pump test made? Yes	WELL CONSTRUCTOR CERTIFICATION:	•
_	Yield:gai /mkn. with fs. drawdows after free.	i constructed and/or accept responsibility for construction compliance with all Westlington well construction standard the information reported above are true to my best knowled;	a. Meteriale used and
	Recovery data (time as an according to the control of the control	NAME SAMS DRILLING	
	19104 Matter risker / [11100 submerse] [[Matter ruse ruse	as accord combling Dd Flb 1	
_			
		(Signed) Marketteri	No. 1719
٠.	Dete of test DEPARTMENT OF ECOLOGY	Contractor's	
	Baller test		9 19 94
	Artesian flow g.p.m. Date	(USE ADDITIONAL SHEETS IF NECESS.	

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WATER WELL REPORT STATE OF WASHINGTON

Start Card No. _ W-051090

UNIQUE WELL I.D. # ABQ-312

(4)	OWNER Win Parisin				
(1)	OWNER: Name Kim Predisik Ad	*ess_N_15101 Wil	low Rd. Mead, Wa. 9	9021	·
٠.,	LOCATION OF WELL: Spokane		NE - NE - 2 Sec 4 1	26 N.O.	44 ,,,,
(2a)	STREET ADDRESS OF WELL for negrest address		,	<u></u>	<u>-2-x</u> 10 14
(3)		<u> </u>	ABANDONMENT PROCEDURE		
(4)	TYPE OF WORK: Owner's number of well	and the kind and nature of change of information.	or, character, size of material and structure, a the material in each stratum penetrated, will	nd show thickne h at least one	ass of aquilers entry for each
	Abandoned D New well X Method: Dug D Bored D		MATERIAL	FROM	то
	· * Deepened 🗎 Cable 🗀 Oriven 🗆	Topsoil		0	1
	Reconditioned : Rotary Judged .	Clay	Firm Brown	1	7
(5)	DIMENSIONS: Diameter of well 6 inches.	- 11	Med. Firm Gray	7	19
	Drilled 90 teet. Depth of completed well 81 ft.	Silica Sand	Course Med.	19	21
(6)	CONSTRUCTION DETAILS:	Clay	Firm Brown	21	53
	Casing Installed: 6 Diam. from +1 ft. to 71 ft.	Silica Sand	Course	53	75
	Welded	Silica Sand	Course & Clay	75	90
	Perforationa: Yes No 🔀				
	Type of perforator used				
	perforations from th. to the fit.	Aquifers		70	75
	perforations fromtt. tott.				<u> </u>
	perforations from	·			ļ
_	Screens: Yes X No			 	
	Manufacturer's Name Johnson			 	
	Type Stainless Steel Model No	R	0 6 5 5		
. •	Diam. <u>5</u> Slot size <u>040</u> from <u>71</u> tt. to <u>76</u> tt.		5 B V B		
	Diam. Slot size from tt. 10 n		7/1//	1	
	Gravel packed: Yes No X Size of gravel				
	Gravel placed from tt. to tt.				
	Surface seal: Yes X No To what depth? 18+ ft. Material used in seal Bentonite	DEF4P	THE STOP FEELOGY		
	Did any strata contain unusable water? Yes No		TARCONORIE (ne ne	 	
	Type of water? Depth of strata				
	Method of sealing strata off				_
(7)	PUMP: Manufacturer's Name Type: H.P. H.P.				
(8)	WATER LEVELS: Land-surface slevation	Work Started 8-	30 19.940mpleted 9-		1994
	Static level ft. below top of well Date	WELL COMPTONO	700 057751047404		
	Artesian pressure 60 to the first per square inch Date		FOR CERTIFICATION:		
	[Cap. valve. etc.]	compliance with all	or accept responsibility for construction Washington well construction standard	n of this well is Materials	i, and its
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information repo	orled above are true to my best knowled	ge and belief).
	Was a pump test made? Yes No If yes, by whom?	NAME	CAMO POTEL TAIC		
	Yield:tt. drewdown afterhrs.		SAMS DRILLING PERSON, FIRM, OR CORPORATION) 174PE O	R PAINT)	
	15 19 99	Address N.36009	9 Conklin Rd. Elk, V	<i>Na</i> . 990	09
	и и и	(Signed)	3-4	se No. 17	10
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Morgan	TOWER DRILLERS	S8 NO	17
Tir	ne Water Level Time Water Level Time Water Level	Contractor's	50 ,		
		Registration No. SAMSD1031	L2 Date 9-	-1	4004
					, 19 <u>24</u>
~	Date of lest	(USE A	ADDITIONAL SHEETS IF NECESS	ARY)	
	Bayler testgel./min, with ft. drawdown after ftre.			-	
	Airtest 8 gal./min. with stem set at ft. for hrs.	cial accommodation	Opportunity and Affirmative Action needs, contact the Water Resource	employer. F	or spe-
	Artesian flowg.p.m. Date Température of water Was a chemical analysis made? Yes No [X]		number is (206) 407-6006.	<u> ច កល់ពីនេញ</u> :	ar (KVD)

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy 43585 WATER WELL REPORT OWNER: Name Verne Wold LOCATION OF WELL: County_ Spokane (2a) STREET ADDRESS OF WELL (or contrast address) (3) PROPOSED USE: Domestic Industries [] C Irripation Municipal 📋 ☐ DeWater Test Well [] Other (4) TYPE OF WORK: Owner's number of well (If more than one) \Box Abandoned () New well Method Dug 🖸 n Bored 🔲 Deepened Cable [] Driven Reconditioned [] Rotary (X Jetted 🔲 (5) DIMENSIONS: Diameter of well 10" - 8" - 6" Drilled 300 __lest Depth of completed well _ (6) CONSTRUCTION DETAILS: Casing installed: 6 - Diem from +2 h to 285 Welded ACK Liner installed ☐ Threaded ☐ - Diam from_____ Diam from Perforations: Yes Type of perforator used SIZE of perforations _ in by perforazions trom _ perforations from perforations from Screens: Yes 🔲 Manufacturer s Name Model No Dram. ____ Slot size _ from Diam ____ Slot size _ from Gravel packed: Yes No 🛣 Size of gravet Gravel placed from Surface seal: Yes X No ... To what depth? ____145 Malerial used in seal bentonite casing seal Did any strata contain unusable water? Yes 🔲 No 🛂 Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Type WATER LEVELS: Land surface elevation above mean see level Static level 70-75 __ it below top of well. Date Artesian pressure ibs per square inch. Data Artesian water is controlled by (Cap valve etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No No If yes, by whom? Yield. ____806-8_gal /min_with_ ff. drawdown after

estimated air lift at time of drilling

Time

Water Level

Recovery data (time taken as zero when pump (urned of) (water level measured from well

Water Level

h, drawdown after

Start Card No. WO59081

WASHINGTON UNIQUE WELL ID.	_ABV22	26
Water Right Permit No	<u> </u>	
damma_ 3122 E, Farwell Road, Mead, W	3 990	21
SW 1/4 NW 1/4 Sec. 4 7	26 N A	44 _w
(10) WELL LOG OF ABANDONMENT PROCEDURE		
Formation Describe by order character are of material and shructure as and the kind and nature of the material in each stratum penetrated well change of information.	DESCRIPT	TON
	rational one	antry for ear
MATERIAL	FROM	to
brown top soil	-	
	0_	6
tan hard clay	6	80
gray hard clay		
	80	132
gray medium basalt	132	145
soft tan shale		
	145	275
soft tan/gray shale with water	275	300
l ea 6" drive shoe used		
		
		
Work Started 4/5/96 19 Completed 4/1	0/05	
WELL CONSTRUCTOR CERTIFICATION:	0/96	19
I constructed and/or accept responsibility for construction of compliance with all Washington well construction standards. Note the information reported above are true to my best knowledge a	14ta	nd its of and
NAME INLAND PACIFIC DRILLING, INC.	νħ	
Address 5014 N Chase, Newman Lake, WA (Signed)		
Contractor s		
Registration No INLANPDO66DD Date 4/25/96		
(USE ADDITIONAL SHEETS IF NECESSAR'		
Ecology is an Equal Opportunity and Affirmative Action emploid accommodation needs, contact the Water Resources Proceedings of the Water Resources Proceedings (206) 407-6006	ployer For a rogram at (2	spe- 206)
cist accommodation needs, contract An7-6600. The TDD number is (206) 407-6006		E'3

File Original and First Copy with Department of Ecology

Second Copy — Owner's Copy Third Copy — Driffer's Copy

161477

WATER WELL REPORT

Shart Card No. (1) 08/216 UNIQUE WELL I.D. # 484-563

STATE OF WASHINGTON

Water Right Permit No.

-	OWNER: Name Guy Callabo Ad	- N. 13908 DOWNAR DA. MERD, W	KA, 2	702/
(=)	LOCATION OF WELL: County Specializ	SW 14 NW 14 Sec 3 T 2	26 N.R	49 WM
(2=)	STREET ADDRESS OF WELL (or respired address) N. 13908 De Wa	WE DO MEAD, WASA 99021		
(3)	PROPOSED USE:	(10) WELL LOG or ABANDONMENT PROCEDURE D Formation: Describe by color, character, size of material and structure, and	show thickne	est of aquiters
(4)	TYPE OF WORK - Owner's number of well	and the kind and nature of the material in each stratum penetrated, with a change of information.	at least one	entry for each
(-,	Abandoned New well Method: Dug Bored	MATERIAL.	FROM	10
	Despensed	10" - Topsoff & BASALT BOVINGES	0	2
_	Heconditioned □ Rotary A Jetted □	MAK BENDA	 	
(5)	DIMENSIONS: Diameter of well	10" - BASALT BOWLAGES SAWAS & CAMPAIS DANK BROWN		30
(6)	CONSTRUCTION DETAILS:		20_	25
(0)	Casing installed: 6 Diam. from +2 ft. to -176 ft.	6"-BASAET BOYLDERS, SAMES (GRADELS BARK BEDLEN		
	Visited B Diam. from ft. to ft. Liner installed	10" - CLAY CONTAINING BASATT GRAVELS	23	60
_	Perforations: Yes No 🗵	La - Breat Gameste Some South	60	66
	Type of perforator used	RANK CAMPET, SOME SALES	40	-
	SIZE of perforations in. byin.	6- CLAY , DONK BENEN SOFT	66	70
		6" - MESWALRAM SAND CONTAINS	70	100
	perforations from ft. to ft.	SOME WHITE TOGREY LLAY		
	perforations from ft. to ft.	LENSES SOFT		
	Screens: Yes 🗌 No 🔀	to - Cary, I AM IN COLOR , ITEMS	100	170
	Type Model No	MATH FINE TAN SANDS		<u> </u>
	Diam, Slotaine from it to ft.	6"- NECON MICH CARRIES CANAL SAND	170	17/
-	Diam. Slot size from ft. to ft.	G- DECOMPOSED GRANITE SANDS, FAVE GRANITED WITH 40% GRANITED	, ,,,	176
	Gravel packed: Yes No X Size of gravel	GRAVELS (106AM)		
	Gravel placed fromft. toft.	TOURS (NOTE)		
	Surface seel: Yes 🗷 No 🗌 To wjust depth? R.		R C	<u> </u>
	Material used in seal Land Land DISNAVITE 1,000 lbs		- □	
	Did any strate contain unusable water? Yee No 🐰	111 . 44 7		
	Type of water? Depth of strate Method of sealing strate off		الله ا	
	WHEN CO SHEET & BUILTS ON			
(7)	PUMP: Manufacturer's Name	DEPARTMENT OF EC		
	Туре: Н.Р.	EASTERN REGIONAL	OFFICE	'
(8)	WATER LEVELS: Land-surface elevation above mean sea level	Work Started OC/02/98 19. Completed Clasely	/28	19
	Static level 110 11. below top of well Date 24/04/08 Arterian pressure 15e. per equare inch Date	WELL CONSTRUCTOR CERTIFICATION:		
	Arteauen werter at controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standards		
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledg	e and belie	t.
	Was a pump test made? Yee No X If yee, by whom?	NAME CLEAR WATER SOUTHWAY TYPEOR	PRINT)	
	N 19 10 17	ADDRESS 5- 15850 BULL BUN BA- CATALAS	.24 83	80
	97 29 29 19		o No2/	
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level). Time Water Level Time Water Level Time Water Level	(Signed) MEL DRILLER) LICENSE	8 No. <u>«./</u>	/
	me Water Level Time Water Level Time Water Level	Contractor's Registration		
_		No CLOSE WA 033 Br Date 07/03/98		. 19
	Date of tent	(USE ADDITIONAL SHEETS IF NECESSA	IRY)	
	Date of test		-	
	Airtest	Ecology is an Equal Opportunity and Affirmative Action e cial accommodation needs, contact the Water Resources		
	Artesian flow	407-6600. The TDD number is (206) 407-6006.		

161808 Stant Card No. 19079713

	Original and First Copy with WATER WE	LL REPORT UNIQUE WELL LD. #	<u>√ ∵ ‡</u>	<u>//_</u>	
Seco	Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON Water Right Permit No.				
(1)	OWNER: Name Ondon Hippin Add	w 9116 Kutter Jarkway			
	.OCATION OF WELL: COUNTY Spekane	NW 14 SW 144 Sec 4 7.2	6 N.8	H www.	
(2e)	STREET ADDRESS OF WELL (or reserver address)				
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D	ESCRIPT	ION	
	☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	Formston: Describe by color, character, size of material and structure, and and the kind and rature of the material in each stratum penetrated, with a			
[4]	TYPE OF WORK: Owner's number of well (if more than one)	change of information.	,	<u> </u>	
	Abandoned New well	MATERIAL TCP SOI	FROM	το ~~	
	Reconditioned Rotary Jetted	Ralt RIK org BOXNSSH	3	14	
5}	DIMENSIONS: Diameter of wall Inches.	Belt Mad Und	14	23	
	Drilled	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5	30	
6)	CONSTRUCTION DETAILS:	Clay Red House	50 68	75	
	Casing installed: Diam. from +1 h. to 19 h.	CHAY TIED FAIR	ua_	/3	
	Weided Diam. from 1. to 1. Threaded □ Diam. from 1. to 1. to 1.				
					
	Perforationa: Yes A No Type of perforator used				
	SIZE of perforations 16 in. by in.				
	Screens: Yes No N		 		
	Manufacturer's Name		<u> </u>		
	Type Model No				
	Nam. Slot size from ft. to ft.				
<u>~</u>			-		
	Gravel packed: Yes No Size of gravel				
_	Surface seal: Yes 🗗 No 🗌 To-shat depth? 18 1.	n E G E	<u> </u>		
	Material used in seal BENTON	! 54			
	Did any strata contain unusable water? Yes No X	11.27	l		
	Type of water? Depth of strata Method of sealing strata off				
		ECOLO	GY		
7)	PUMP: Manufacturer's Name Type: H.P.		ICE		
<u></u>		7-2-9/ 7-2	-00		
8)	WATER LEVELS: Land-surface elevation above mean sea level	Work Started 18 Completed	=	1 19	
	Artesian pressure lbs. per square inch Date	WELL CONSTRUCTOR CERTIFICATION:			
	Artesian water is controlled by (Cap, valve, etc.)	I constructed and/or accept responsibility for construction compliance with all Washington well construction standards			
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledge			
	Was a pump test made? Yes No I I yes, by whom?	NAME IN STOP CUERTIFIELD W	Lead	hind	
	Yield:hrahra.	THERSON FIRM OR CORPORATION (TYPE OR	PRINTI G	inan i	
	17 · 43 th	Address /5 // F. Manual RA C	ch 7	700	
	Recovery data (time taken as zero when pump turned oil) (water level measured from well	(Signed) Licens	o No. 25	hil la	
T	top to water tevel) me Water Level Time Water Level Time Water Level	Contractor's A		,	
		Registration To Wall to The 7		16	
_		(ICE ADDITIONAL OUTETO IT NECESOR	ADV:	18	
	Date of test	(USE ADDITIONAL SHEETS IF NECESS)	1011) -		
	Baller testgat/min. withtt. drawdown afterhms. Airtest 1 Cgat/min. with stem set at 7 Cft, forhms.	Ecology is an Equal Opportunity and Affirmative Action :	amployer.	For spe-	
	Artesian flow	cial accommodation needs, contact the Water Resource			
	Temperature of water Was a chemical analysis made? Yes	407-6600. The TDD number is (206) 407-6006.			

ECY 050-1-20 (9/93) ** \$

g.p.m. Date . Was a chemical analysis made? Yes 🗌 File Original and First Copy with Department of Ecology

WATER WELL REPORT

Third Copy	y — Driller's Copy STATE OF W	ASHINGTON Water Right Permit Ng.	-
OWI	NER: Name Dean (Main 100		ph. 9728
(2)— LOC	CATION OF WELL: Courty 2 Policy	NW 145W 1450 4 TZ	e N. R. W.M.
(2a) STA	EET ADDRESS OF WELL (or reserves address)	4 Shear KR.	
(3) PRC	DPOSED USE: Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DE	SCRIPTION
	Y☐ Imgation ☐ DaWater Test Wall ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and a and the kind and nature of the material in each stratum penetrated, with at	
(4) TYP	E OF WORK: Owner's number of well (If more than one)	change of information.	
Abar	ndoned New well Method: Dug Gored Despend Cable Oriven	MATERIAL LOCAL SCALE	FROM TO
	Deepened ☐ Gable ☐ Oriven☐ Reconditioned ☐ Rotary ☐ Jetted ☐	RSH READ	3 10
(S) DIM	ENSIONS:-Diameter of well Inches.	BSITMATER	10 25
Drilled	d		28 70
(6) CON	NSTRUCTION DETAILS:	BSH Broken Soft	70 PS
	ing Installed: Diam, from ft. to ft.		
	Diam. from 5 ft. to / 5 ft. radded Diam. from ft. to ft. radded Diam. from ft. to ft. radded Diam. from ft. to ft. radded Diam. from ft. radded ft. radde		
	orations: Yes 🛭 No 🗆 Your State of perforator used		
SIZE	of perforationsin. byin.		
ت	perforations from ft. to ft.		
	perforations from tt. to ft.		
Scree	ens: Yes No 🔀		
	facturer's Name		
_vpe am.			<u></u>
_	. Slot size from t. to t.		
Grav	rel pecked: Yes No Size of gravel	DEGET VE	
Grave	el placed fromft. toft.		7!!!!!
	sce seal: Yes No To when depth? / t.		
	rial used in seal		
	of water? Depth of strate	DEFAMINENT	<u> </u>
· Metho	od of sealing strata off		
(7) PUN	MP: Manufacturer's Name		
Туре:			-96 19
	TER LEVELS: Land-surface elevation above mean sea level	Work Started 18. Completed 19. Completed	. 19
Static Artes	the pressure be, per square inch. Date	WELL CONSTRUCTOR CERTIFICATION:	
	Artesian water is controlled by (Cap. valve, etc.)	1 constructed and/or accept responsibility for construction compliance with all Washington well construction standards.	
(9) WEI	LL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledge	
	a pump test made? Yes No li yes, by whom?	NAME TOP OP WATER OKIL	10 11 int
Yield:	:gal./min. with ft, drawdown after hrs.	15 Tr Go - Park	C/A Game
***	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Address 7) 7 / Value 1 / C	21/6
	wery data (time taken as zero when pump turned oil) (water level measured from well o water level)	(Signed) License (WELL DRILLER)	No. 24 8
Time	Water Level Time Water Level Time Water Level	Contractor's	
		Note prow w/8/JBDale 7- /	C 19 TC -
		(USE ADDITIONAL SHEETS IF NECESSA	RY)
Raile	Date of test		
Airtes	st pal./min. with stem set at	Ecology is an Equal Opportunity and Affirmative Action e	
	g.p.m. Date 7-8-76-	cial accommodation needs, contact the Water Resources 407-6600. The TDD number is (206) 407-6006.	rrogram ar (206)
remp	perature of water Was a chemical analysis made? Yes No	,	

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT

178205 Start Carp 5. 055482

STATE OF WASHINGTON

• !	OWNER: NameCHRIS CURRIE	Address 11203 Hegler Mead, WA.	99021
75.	LOCATION OF WELL: County SPOKANE	SE SW 33 27	
	STREET ADDDRESS OF WELL (or nearest address) 11203 E.	negter	
(3)	PROPOSED USE: ☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	THE THE PROCEDURE	
(4)		Formation: Describe by color, character, size of material and st thickness of aquiters and the kind and nature of the material in each a with at least one entry for each change of information.	iructure, and sho atratum peneirals
	Abandoned . New well . Method: Dug . Bored .		of MOR
	Deepened	Clay, Tan & Grey	0 30
(5)	, , , , , , , , , , , , , , , , , , ,	Sand, course with clay	30 40
1-7	150	with water	
	naet. Depth of completed well		40
(0)	CONSTRUCTION DETAILS:	Count 1: C	40 85 85 135
	Casing installed: 6 Diam. from +1 ft. to 154	. Duth motor	85 135
	Liner installed Diam. fromft. toft.	0 1	35 160
	7, 10 11.	water	700
	Perforations: Yes No You Perforation used		
	SiZE of perforationsin. byin.		
	perforations from ff. to ff.		
	perforations from tt. to tt.		
	perforations from		
	Screens: Yes No		
	Manufecturer's Name Johnson		
	Type Stainless Diam 6 Slot size 20 top 154 Model No. 159		
	11. 10 H		
	1001 0101 0101 110m 11.10 11.10 11.		
	Size of grave!		
	Gravel placed from ft. to ft.		
	Surface seal: Yes Ao To what depth?n.	10 E B B W E	
	Material weed in seal		╕╂╫╎┊
	Did any strata contain unusable water? Yes No.	111	++++
	Type of water?Depth of strate	1111: SEP 3 U 1942	:["]; —
			
	PUMP: Manufacturer's Name	DOET STAKEN) OF FOREUGY	
	ype:	7.7.	
	WATER LEVELS: Land-surface elevation shows mean sea level		
	ii. below top of well. Date		
	rtesian pressurelbs. per square inch Date Artesian water is controlled by		
	(Cap, valve, etc.))	Work started 9/8/92 19 Completed 9/11/	
(9) /	WELL TESTS: Drawdown is amount water level is lowered below static level /as a pump test made? Yes No 1 if yes, by whom?	Work started 9/8/92 . 19. Completed 9/11/	. 1992
Υ,	ield: gal./min. with ft. drawdown after hrs.	WELL CONSTRUCTOR CERTIFICATION:	
		I constructed and/or accept reapposibility for construction	n of this wall
	H 11	and its compliance with all Washington well construction Materials used and the information reported above are tru	
Re	acovery data (time taken as zero when pump turned off) (water level messured off) water level messured	knowledge and belief.	e to my best
Tin	ne WaterLevel Time WaterLevel Time WaterLevel	N 41	
		NAME Vormillion (I) OF Drilling, inc.	E oo court
	Date of test	Address North 6403 Perry Spokane, Wa. 9	4201
. 4.		(Signess Mr. n. grant / Weller 1 100000 100 2)	A10
	test	(Signed) If M. Corr (WELL DRILLER) LICENSE No. 2	<u>u17</u>
	tt, for hrs.	Recigiration NovERMIWD126D3 Date September 29,	00
	estan flow g.p.m. Bate	Date September 79,	19_92
	O 4101633 - 1000	(USE ADDITIONAL SHEETS IF NECESSARY)	

File	Original and First Copy with	170	「つー	
Den	Artmont of Footogy	ELL REPORT Application	. No	
Thi	ond Copy — Owner's Copy d Copy — Briller's Copy STATE OF	WASHINGTON Permit No.		
<u>(1)</u>	OWNER: Name Dan Schlangen			
(2)	LOCATION OF WELL: County Spokane	SW 1/ SW 1/ see 33	27	4.4
•	ring and distance from section or subdivision corner		Z.1. .N., R.	44W.1
3)	PROPOSED USE: Domestic I Industrial D Municipal D	(10) WELL LOG:	·	
_	Irrigation [] Test Well [] Other []		rial and str	
(4)	TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	f the mater	ial in eac
(*)	(it more than one)	MATERIAL	FROM	то
	New well (3 Method: Dug [Bored [Deepened [Cable [Driven []	brown clay	0	4:
	Reconditioned Rotary B Jetted	yellow clay	4	16
(5)	DIMENSIONS: Diameter of well 6	white clay	16	21
(6)	D-1124 127	yellow clay	21	32
	Depth of completed well.	pebbles, claystone.	32	38
(6)	CONSTRUCTION DETAILS:	white clay	38	53
	Casing installed: 6 "Diam from +1 n to 122 n	_yellow clay	53	56
	Threaded Diam. from ft. to ft.	lt. gray sand	56	60
	Welded T Diam. from tt. to ft.	_yellow clay	60	92
	Perforations: Yes No A	_dirty_sand	92	98
	Type of perforator used	_white clay	98	113
	SIZE of perforations	light tan sand	113_	122
	perforations from ft. to ft.	_brown clay	122	127
	perforations from ft. to ft.			<u> </u>
	perforations fromft. toft.		<u> </u>	
	Screens: Yes No []		- -	<u> </u>
	Manufacturer's Name Johnson		<u> </u>	 .
	Type 6 Slot size c OlO from 116 ft. to 121 ft.		 	
	Diam. Slot size out from 110 ft. to 121 ft.		ļ	
	Dlam. Slot size from ft. to ft.			<u> </u>
	Gravel packed: Yes No Ck Size of gravel:		-	
	Gravel placed fromft. toft.			
	Surface seal: Yes No D To what depth? 25 tt.		 -	 -
	Surface seal: Yes No D To what depth? 25 ft. Material used in seal clay & Bentonite		-	
	Did any strata contain unusable water? Yes No E		 	
	Type of water? Depth of strata		,	ļ-—
	Method of sealing strata off.		 -	
(7)	PUMP: Manufacturer's Name			
	Туре:		† †	
/g\	WATER LEVELS: Land-surface elevation		1	
otatic ano	level 40 It below top of well Date			
	Artesian water is controlled by			
	(Cap, valve, etc.)		<u> </u>	
(9)	WELL TESTS: Drawdown is amount water level is	5/0/25	10.1	
	lowered below static level	Work started 5/2/75 19 Completed 5/	/8/75	19

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Bartholomew Drilling

14.D.IVI.C			
	(Person, firm,	or corporation;	Type or print)
Addressl	Nine Mile F	alls, Wan	9 9626
[Signed].		WHITHER!	ouece-
,	2007	Wen Driffer) /1
Tionnes No	(10)22	n , 5	/ 1 /1 / ' (%

(USE ADDITIONAL SHEETS IF NECESSARY)

hre,

ft. drawdown after

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Temperature of water Was a chemical analysis made? Yes No

Water Level

S. F. No. 7356—OS—(Rev 4-7)) ECY-070-28

Water Level | Time

Yield

lics test.

3 ·

Temperature of water

WATER WELL REPORT

Application No.

99202

23

35

38

46

53

65

82

90

FROM

STATE OF WASHINGTON Permit No. ...) OWNER: Name INALNO FARMERS Address E. 2625 Trent Ave., Spokane, WA LOCATION OF WELL: County SPOKANE _ SW 1 SW 1 Sec 33 T 27 N R 44EWM ing and distance from section or subdivision corner WALTER SKEEN PROPERTY (3) PROPOSED USE: Domestic 🕱 Industrial 🗇 Municipal 🗅 (10) WELL LOG: Irrigation [] Test Well [] Other Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. (4) TYPE OF WORK: Owner's number of well in more than one)..... MATERIAL. New well Method: Dug Bored [Sand & clay Deepened Cable [] Driven [] Reconditioned [Rotary 😿 Jetted 🖸 Sand, clay, gravel, small (5) DIMENSIONS: Diameter of well6... Drilled 90 ft. Depth of completed well 85 Basalt, dark gray, soft (6) CONSTRUCTION DETAILS: Clay, dark brown, hard Casing installed: 6....... Diam. from ... ±1... ft. to89... ft. Threaded [] Clay, blue, medium Perforations: Yes (1) No tox Clay gray medium Type of perforator used..... SIZE of perforations in, by in, Clay green medium perforations from ft. to ft. perforations from ft, to ft perforations from _____ ft. to _____ ft. Clay gray w/basalt gravel w/water Screens: Yes | No XK Manufacturer's Name..... Type Model No Diam. Slot size from ft. to ft. Diam. Slot size ____ from ____ ft. to ____ ft. Gravel packed: Yes | No 📆 Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes M No D To what depth? 40 n.
Material used in seal bentonite NO PVC Liner Installed Did any strata contain unusable water? 6" Drive shoe utilized Method of sealing strata off..... (7) PUMP: Manufacturer's Name May 2 y iyby Туре: НР DEPARTMENT OF ECULIGY-Land-surface elevation above mean sea level.... (8) WATER LEVELS: SPOKANE RECIDENT OFFICE Static level 15...ft. below top of well Date 5/18/87 Artesian water is controlled by.. (Cap, valve, etc.) Drawdown is amount water level is lowered below static level (9) WELL TESTS: 19..... Completed Work started Was a pump test made? Yes 🖟 No 🕱 If yes, by whom? ... Vield. 60 gal./min. with WELL DRILLER'S STATEMENT: ft, drawdown after hrs. ESTIMATED ATRIJET " This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hecovery data (time taken as zero when pump turned off) (water level measure) from well top to water level) NAME PONDEROSA DRILLING & DEVELOPMENT INC. Time Water Level | Time Water Level | Time (Person, firm, or corporation) (Type or print) Address E. 6010 Broadway, Spokane, WA 99212 are of test (Signed)... Bamer test gal/min. with.... ...ft. drawdown after.......hrs. Louie E. Hanner (Well Drillers Artesian How .. g.p.m. Date

Was a chemical analysis made? Yes 🗍 No 🗍

License No. 1472 Date 5/18 1987

WATER WELL REPORT STATE OF WASHINGTON

Application	No.	
Permit No.		

(1) OWNER: Name Jack Joint Venture	Address 124 Lake Erie Place S.E	 Calgary 	, A1
	kane W ½ X SE 14 Sec. 33 T.	27 _{N, R} 44	E 12
(3) PROPOSED USE: Domestic To Industrial II Municipal	[] (10) WELL LOG:		
Irrigation [Test Well [Other	Formation: Describe by color character suggest mate	tral and struct	
(4) TYPE OF WORK: Owner's number of well Well #2	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each		
the block that one,	MATERIAL	FROM	TO
New well X Method: Dug Bored Deepened Cable Driven	- 1 TAD CA11 .	0	2
Reconditioned	_ 1 03	2	<u></u>
(5) DIMENSIONS: Diameter of well 6" track	Sandy Clay	60	90
(5) DIMENSIONS: Diameter of well 6 inches Depth of completed well 119 inches	Clay & Gravel Cravel & Water	90	105 115
(6) CONSTRUCTION DETAILS:		1-2-	
Casing installed: 6" Diam. from +2' it to 110'			
Threaded Diam. from ft. to			
Welded [X Diam. from ft. to	1		
Perforations: Yes No Y			
Type of perforator used			
SIZE of perforations in. by		+	
perforations from ft. to			_:
perforations from			
perforations from	*.		
Screens: Yes No Y		+	
Manufacturer's Name			
Type Model No		+	
Diam. Slot size from tt to			
The state of the s	<u> </u>		
Gravel placed from 1t. to			
Surface seal: Yes No D To what depth?		 !	
Surface seal: Yes No D To what depth?		 	
Did any strata contain unusable water? Yes No		1	
Type of water? Depth of strata	n.	 	
Method of sealing strata off			
(7) PUMP: Manufacturer's Name Type: HP.		+ -	
	-	 	
(8) WATER LEVELS: Land-surface elevation above mean sea level.	/	+	
Static level 60 tt. below top of well Date 09/21/78		 -	
Artesian pressure		 	
Artesian water is controlled by (Cap, valve, etc.)	,	 	
9) WELL TESTS: Drawdown is amount water level is		 	
ioweted pergw static level	Work started 09/19 19 78 Completed	09/21	₁₉ 78
Vas a pump test made? Yes □ No Ø If yes, by whom? (ield: 30 galzmin with (t. drawdown after hrs	WELL DOLL DOLL ON A PROPERTY.	~	
Estimated Airlift "	· .	•	
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this rep	oort is
ecovery data (time taken as zero when pump turned off) (water level	ı [
Time Water Level Time Water Level Time Water Level	NAME Carman Development Company	•	
	Address E. 6010 Broadway - Spokane	Type or print , WA 992	
ite of test	[Signed] Dand Hour to		
affer test gal /min. with	(Well Driller)	<u> </u>	
rtesian flowg.p.m. Dateemperature of water Was a chemical analysis made? Yes [7] No 67	1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	/12	_
/%	License No. Date 09	/22 1	978
9/25/78	-		

Ud

WATER WELL REPORT

	WASHINGTON	Permit No	p*
(1) OWNER: Name Jack Joint Venture	Address 124 Lake E	rie Place S.E Calg	zarv. All
		SE 14 Sec 33 T 27 N	
aring and distance from section or subdivision corner		I WHEN THE IN.	R.H.E.W.M
) PROPOSED USE: Domestic & Industrial Municipal	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color	r, character, size of material and s	
(A) TYPE OF WORK. Owner's sumber of well-	show thickness of aquifers an straium penetrated, with at	nd the kind and nature of the mat least one entry for each change of	terial in each
(4) TYPE OF WORK: Owner's number of well WELL #3 New well DX Method: Dus D Bored D	MATE		
New well [X] Method; Dug [] Bored [] Despend [] Cable [] Driven []	Clay		0 100
Reconditioned	Sandy Clay & Grav		
(5) DIMENSIONS: Diameter of well 6" inches.	Gray, Hard Pan Cl		0 175
Drilled 185 ft. Depth of completed well 180 m.	Granite Gravel, S	and & Water 17	5 185
(6) CONSTRUCTION DETAILS:			 - :-
Casing installed: 6^{11} Diam. from $+1\frac{1}{2}$ ft. to $158\frac{1}{2}$ ft.			
Threaded Diam. from ft. to ft.	i ————————		
Welded 1 Diam. from ft. to t,			
Perforations: Yes O No N			 -
Type of perforator used			
SIZE of perforations in by in perforations from ft. to ft.			
perforations fromft. toft.			
perforations from ft. to ft.			
Screens: Yes O No K			
Manufacturer's Name			
Type Model No			
Diam. Slot size from ft. to tt.			 -
Diam. Slot size from ft. to ft.			
Gravel packed: Yes No X Size of gravel:			
Gravel placed fromft. toft.			
Surface seal: Yes K No D To what depth? 40 t.			-
Material used in seal			
Did any strata contain unusable water? Yes 🕒 No 🙀			
Type of water? Depth of strata			•
Method of sealing strata off			
(7) PUMP: Manufacturer's Name.			
Туре:	40' of 4" PVC Line	Thomas II a l	
(8) WATER LEVELS: Land-surface elevation above mean sea level	6" Drive Shoe Inst	allod	
Static level 50 ft. below top of well Date 09/29/78	The state of the s	arred	
Artesian pressure			
Artesian water is controlled by (Cap, valve, etc.)			- -
			
(9) WELL TESTS: Drawdown is amount water level to lowered below static level	Work started 09/27	, 19.78 Completed	20/38
Was a pump test made? Yes [] No [X] If yes, by whom? Yield: 18 gal./min. with it. drawdown after hrs.		-	<u> </u>
Estimated Airlift "	WELL DRILLER'S ST		
	true to the best of my kn	inder my jurisdiction and this	s report is
Recovery data (time taken as zero when pump turned off) (water level	Ada	age area vener.	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Carman Deve	elopment Company Inc	
Time Water Level	(Person, firm	elopmentCompany,Inc n. or corporation) (Type or)	print)
	Address E. 6010 Bro	oadway - Spokane, WA	99206
) 🗷		
Date of test	[Signed] 5 CC	X/Com Miller	3
cr testgal/min. with	garage and a company of the company	(Well Driller)	· · · · · · · · · · · · · · · · · · ·
Artesian flow	License No. Z (C ()		. 78
(- (2)	·····	Date	1¥

10/3/78

DE ADDITIONAL SHEETS IF NECESSARY

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT

STATE OF WASHINGTON

Anı	olicati	on No

	Permit No	
(1) OWNER: Name Jack Joint Venture	Address 124 Lake Erie Place S.E Calg	arv Alber
) LOCATION OF WELL: County Spoken	A ULVER 22 27	
ing and distance from section or subdivision corner	- N 2 N SE 14 Sec 33 T Z/ N	, R. 44Ew.m
(J) PROPOSED USE: Domestic 🛱 Industrial 🗆 Municipal 🗆	(10) WELL LOG:	
Irrigation [] Test Well [] Other []	Formation: Describe by color, character, size of material and	structure, and
(4) TYPE OF WORK: West's number of well Well #1	show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each change	iterial in each of formation.
in more than one)	MATERIAL FRO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
New well 🔯 Method: Dug 🗍 Hored 🖸 Deepened 🗍 Cable 🖟 Driven 🗇	Clay	0 33
Reconditioned Rotary Jetted	Basalt Gravel, Clay & Sand	33 80
(5) DIMENSIONS: Dismeter of well 6"	01 03	80 90
not		
Drilled 30 it. Depth of completed well. 80 . it.		
(6) CONSTRUCTION DETAILS:		
Casing installed: 6" Diam from ±12" n to 782 n.		
Thresded Diam from ft. to R.		
Welded W Diam. from ft. to ft.		
Parforations		· ·
Perforations: Yes M No Type of perforator used Torch		
SIZE of perforations 1/16" in by 12" in.		
50 perforations from 40! it to 80! it.		-
perforations from		
perforations from		
Screens: Yes No D		
Manufacturer's Name.		
Type Model No		
Diam Slot size from ft. to		
Diam Slot size from ft, to ft.		
Gravel packed: Yes No [X] Size of gravel:		
Gravel placed from	Ī 	
		
Surface seal: Yes XI No I To what depth? 30' re. Material used in seal Bentonite		<u> </u>
Material used in seal Deliconice Did any strata contain unusable water? Yes : No E		
Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP: Manufacturer's Name.		
Type: HP.		
1 2 3 2 3		
(8) WATER LEVELS: Land-surface elevation above mean sea level.		
Static level 25' ft. below top of well Date. 09/20/78		
Artesian pressurelbs. per square inch Date		
Artesian water is controlled by (Cap. valve, etc.)		<u> </u>
(9) WELL TESTS: Drawdown is amount water level is		1
toweled pelow 2/2/16 level	Work started 09/19 19/78 Completed 09/	19 ,,78
Was a pump test made? Yes D No 10 If yes, by whom? Yield: 10 gat min with ft, drawdown after bre		- 1 49
Yeld: 10 gal.min with ft. drawdown after hra. Estimated Airlift "	WELL DRILLER'S STATEMENT:	
" " " " " "	This well was drilled under my jurisdiction and thi	s report is
Recovery data (time taken as zero when pump turned off) (water level	true to the best of my knowledge and belief.	
measured from well top to water level)	NAME CARMAN DEVELOPMENT COMPANY, INC	~
Time Water Level Time Water Level Time Water Level	NAME CARTAN DEVELOPMENT COMPANY, INC. (Person. firm, or corporation) (Type or	
	F. 6010 Broadway - Spokens UA	-
The state of the s	Address Broadway - Spokane, WA	37400
te of test		
Balter test. gal./min. with	[Signed] Olul MCO Bus	· · · · · · · · · · · · · · · · · · ·
Artesian flowg.p.m. Date	(Well Driller)	
Femperature of water Was a chemical analysis made? Yes 🗌 No 🗊	License No. OO Date 09/20	19
9/21/22 11		
1 Landa and the second and the secon		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

ECY 050-1-20 (10:82) -1329-

WATER WELL REPORT

Stert Card No. 053630

STATE OF WASHINGTON

(1) OWNER: Name Terry Mcmaster	Address ANGN GOIG ANISON Spokene
•	LOCATION OF WELL: County Spoken	41 x SE x Sec. 33 + 27 N. A 44WM
~~{2	s) STREET ADDDRESS OF WELL (or nearest address)	4,
(3	PROPOSED USE: Domestic Industrial Municipal Downstrial Downstrial Other	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION
(4)	TYPE OF WORK: Owner's number of well (if more than one)	Formation: Describe by color, character, size of material and attracture, and show thickness of aquifets and the kind and nature of the material in each stratum panetrated, with at least one entry for each change of information.
	Abandoned New well M Method: Dun Roved C	MATERIAL FROM TO
	Deepened 🗆 Cable 🗆 Driven 🗖	Topsoil 0 2
_	notally per detailed to	Clav 13104iN 1 31
(5)	DIMENSIONS: Diameter of wellInches.	South of Clay Eray 30 120
_	Drilled feet. Depth of completed well ft.	SANII 120 140
(6)	CONSTRUCTION DETAILS:	Gra10/ 140 145
	Casing installed: 6 Diam. from +2 tt.to 143 tt.	
	Welded Manual Diam. trom tt. to tt.	
	7. In 10	
	Perforations: Yea No X	
	SIZE of perforations in. by In.	
	perforations from ft. to the ft.	
	Screens: Yes No.X	
	Manufacturer's Name	
	Type Model No	
3	Diam Slot size from ft. to ft.	
	Diam. Slot size from tt. to tt.	
_	Gravel packed: Yea No X Size of gravel	
	Gravei placed from ft. to p	
	T.	
	Surface seal: Yes No No To what depth? 20 h. Material used in seal Ben for Ite.	1
	Type of water? Depth of strata	
	Method of sessing strate off	JUL 1992
(7)		
	PUMP: Manufacturer's Name	PERFUENT OF EC
	Type: H.P.	EASTEDN REGIST
(8)	WATER LEVELS: Land-surface elevation above mean sea level	
	Static level ft. below top of well Date 4-11-92-	
	Artesian water is controlled by	
	(Csp, velve, etc.))	W- 4-4-27
(a)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No 1 (I yes, by whom?	Work started 4-7-19 Completed 4-11 19.72
	Yield: Out teem with	WELL CONSTRUCTOR CERTIFICATION:
	gat /mm, with ft_drawdown afterhrs.	I constructed and/or accept responsibility for construction of the well
	· · · · · · · · · · · · · · · · · · ·	and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best
	Recovery date (time taken as zero when pump turned off) (water level measured from wall top to water level)	knowledge and belief.
1	imo Water Lavel Time Water Caver Time Water Lavel	Dair n -11.
		NAME 3 3 3 1 1 1 1 1 NC (PERSON FIRM OR CORPORATION) (TYPE OR PRINT)
		Address N292025 R 395 Deer Park 7. H
	Date of test	Address (KA) LUA K TO / Jeer /ark left
		(Signed) Lucks (Barry License No. 6776
	Pailer test gal./miq. with ft. drewdown after hre.	(Signed). The KA () MALLY License No. (776) Contractor's
	urlest 20 gal./min. with stem set at 140 ft. for hrs.	Registration () 20 // (1)
	rtesian flow g.p.m. Date <u>4/-/c'-92</u>	No. 1992
Т	emperature of water Was a chemical analysis made? Yes No 2	HISE ADDITIONAL SHEETS IS NECCESARY

WATER WELL REPORT STATE OF WASHINGTON

Application	No.	
Permit No.		····ዓ ዓ ስስ ጓ

(1) OWNER: Name L. D. Van Tress	Address Route 1 Box 2046, Cha	ttaroy,Wa.
) LOCATION OF WELL: County Spokane	_ SW % SW % sec 33 T2	7 N. R44 W.M
ring and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic 🛣 Industrial 🗀 Municipal 🗆	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	il and structure, and the material in mac
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well X Method: Dug Bored Despend Cable Driven	Top Soil	0 10
Reconditioned Rotary Jetted	Clay Brown	10 30
4-1	Clay Red Med. Hard	30 70
(5) DIMENSIONS: Diameter of well 6 inches. Drilled 3.45 ft. Depth of completed well 3.45 ft.	Clay Blue Hard	70 132
Drilled 345 ft. Depth of completed well 345 ft.	Granite Decomposed	132 140
(6) CONSTRUCTION DETAILS:	Granite Black Soft	140 18
Casing installed: 6 Dlam. from +1 ft. to 139 ft.	Granite Brown Med.	185 24
Threaded Diam. from ft. to ft.	Granite Black & White	245 345
Weided (X "Diam. from ft. to ft.		
Perforations: Yea 🖸 No 🖸		
Type of perforator used Mills Knife		
SIZE of perforations in by		
SIZE of perforations in 130 in by 139 in 114 perforations from 130 it to 139 it.		
perforations from ft. to ft.		
perforations from ft. to ft.		
Screens: Yes No 7		<u> </u>
Manufacturer's Name		
Type		· · · · · · · · · · · · · · · · · · ·
Diam. Slot size from ft. to ft.		_
Diam. Slot size from the ft. to ft.		
Gravel packed: Yes □ No A Size of gravel:		
Gravel placed fromft. toft.		
		
Surface seal: Yes K No C To what depth? 20 th. Material used in Seal Bentonite		
Did any strata contain unusable water? Yes 🗍 No 🎏		
Type of water? Depth of strata		
Method of sealing strate off		~i
(7) PUMP: Manufacturer's Name	RECEIVED	
Туре:	- TEOLIVED	
(8) WATER LEVELS: Land-surface elevation above mean sea level	AUG 2 3 1977	
Static level 60 ft. below top of well Date	DEPARTMENT OF ECOLOGY	
Artesian pressure	SPOKANE REGIONAL OFFICE	
Artesian water is controlled by(Cap. valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is		
ibwated below alatic level	Work started 8/15/77 19 Completed 8	/16/77 19.
Was a pump test made? Yes No If yes, by whom? Yield: gal,/min. with ft. drawdown after hes.	WELL DRILLER'S STATEMENT:	
Est. Airlift "		
11 14 15 26	This well was drilled under my jurisdiction a true to the best of my knowledge and belief,	nd this report is
Recovery data (time taken as zero when pump turned off) (water level		
measured from wen top to water (evel)	NAME Carman Development Compa	ñγ
1 me Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (T	ype or print)
	Address 10 Broadway Spokane, Wa	99206,
	Wa	
_ Date of test	[Signed] James Filen	do.
Bailer test gal./min. with ft. drawdown after hrs.	(Well Driller)	
Artesian flow	License No. 0769 Date 8/17	/77
	License No. O Date 0/1/	, 19,
8/23/77 W (USE ADDITIONAL SEE		
(USE ADDITIONAL SHE	ETS 1F NECESSARY)	

File Original with Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

1) OWNER: Name_	Steve Jaurez/Sam Genzoi	1 e Add	_{tress} <u>W. 11503 Taylor Rd Me</u>	ad, WA 99021
2) LOCATION OF WELL: County Spokane 2a) STREET ADDRESS OF WELL: (or nearest address) W. 11503 Taylo TAX PARCEL NO.: Unknown			<u>SW 1/4 NE 1/4 Sec 4 T26N</u> r Rd Mead,WA 99021	N.R. <u>44E_w</u> m
PROPOSED USE:		Municipal Other	(19) WELL LOG or DECOMMISSIONING PROC Formation: Describe by color, character, size of ma the kind and nature of the material in each stratum	terial and structure, and
4) TYPE OF WORK:	Owner's number of well (if more than one) 2		one entry for each change of information. Indicate	
	X New Well Method:	3ored	MATERIAL	FROM TO
		riv a n	Topsoil	0 2
-		letted	Clay, Brown & Soft	2 10
Drilled 122	Diameter of well	<u>δ</u> _inches	Sand, Coarse Clay, Tan <u>w/ S</u> and	10 15
Drilled 122	teet. Depth of completed well1 1	O ft.	Clay, Grey & Soft	15 42 42 64
CONSTRUCTION	PETAILS			
Casing Installed:	6 Diam. from+1ft.	to 119 ft.	Sand, Coarse Clay, Grey & Medium	64 76 76 83
Liner installed	ft.	toft.		
Threaded	ft.	toft.		83 101
			Sand w/ Basalt Cobble	101 107
Perforations:	Yes X No		Clay, Tan w/ Sand	107 115
Type of perforator u	sed		Clay, Grey & Medium	115 118
SIZE of perforations	in. by	in.	Sand w/ Basalt Cobble-	118 122
	perforations fromft, to		Water 20gpm	
 				
Screens: Manufacturer's Nam	☐ Yes Xi No ☐ K-Pac Location	<u>-</u>		
Type	Model No			
Diam.	Slot Size from ft. to Slot Size from ft. to	ti.		
Ulairi.	30t Size		17 6 6 6 7	7 18 57
Gravel/Filter packe	d: Tyes X No CSize of grave/sand			
Material placed from	ft. to		<u> </u>	
Surface seal:	XYes No To what depth? 18+	ft.		99
	Bentonite	IL-		
Did any strata conta	in unusable water? Tyes IC No		DESTA MENT OF EA	03.5394
Type of water? Method of sealing st	Depth of strata		EASTERN REGIONAL	OFFICE
Method of Seating S	idd Oil	·		
PUMP: Manufactur		·		
Type:				
Static level 60 Artesian pressure	and-surface elevation above mean sea level ft. below top of well Date bs. per square inch ntrolled by	6/17/9	Work Started 6/16/99 Completed	6/17/99
Altesian Water is Co	(Cap, valve. etc.)		WELL CONSTRUCTION CERTIFICATION:	
	wdown is amount water level is lowered below static		I constructed and/or accept responsibility for cor compliance with all Washington well construction	
	ade? _Yes Xi No If yes, by whom?		and the information reported above are true to m	
rieio:gal./i	min. withft. drawdown after	hrs.	Type or Print Name Brian Mosset	cense No. 2139
	nin, with ft. drawdown after		(Licensed Oriller/Engine	
	taken as zero when pump turned off) (water lovel me		Toise None	Liannen Ma
well top to water lev	•		1 1 2 1 Duilli	_License No na Inc.
Time Water	Level Time Water Level Time	Water Level		-
			(Signed) (Signed) (Licensed Driller/Enginee	License No.0215
				marree Ma O
Date of test				incies mr 3
Bailer test	gal/min. withft. drawdown aff	erhrs.	Contractor's Registration No. JJDRII-177KU	Date 6/22/99
Airtest 20	gal/min. withft. drawdown aft	.erhrs.	Coglander (19)	www_ <u></u>
			I HAVE ADDITIONAL OLICETORS IN AU	TOTOO ACIO
Artesian flow	g.p.m. Date	. V	(USE ADDITIONAL SHEETS IF N	:CESSART)

6600. The TDD number is (360) 407-6006.

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WATER WELL REPORT

STATE OF WASHINGTON

Notice of Intent UNIQUE WELL I.D. # A E H O 4 O Water Right Permit No. WIII911

(1)	OWNER: Name Steve Jaurez/Sam Genzone	Add	_{fress} 11503 E. Taylor Mead,WA 99021
(2) (2a)	LOCATION OF WELL: County Spokane STREET ADDRESS OF WELL: (or nearest address) 11503 W Tay1	or	SW 1/4 NE 1/4 Sec 4 T 26 N N. A 4 E WM Rd.
	TAX PARCEL NO.: U n k n o w n		
(3)	PROPOSED USE: X Domestic		(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least
(4)	TYPE OF WORK: Owner's number of well (if more than one) 1	_	one entry for each change of information. Indicate all water encountered.
	X New Well Method: Despensed Dug Bored		MATERIAL FROM TO
	☐ Reconditioned ☐ Cable ☐ Driven		Topsoil 0 2
	☐ Decommission X Rotary ☐ Jetted		Clay Brown & Medium 2 14
(5)	400	nches	Basalt, Soft & Broken 14 25 Clay, Tan w/ Sand 25 70
****		ft.	Clay, Tan w/ Sand 25 70 Granite, Soft 70 128
(6)	CONSTRUCTION DETAILS Casing installed:		Granite, Med. w/ 128 400
	χ Welded 6 Olam, from ± 1 ft. to 139	it.	Fractures - Water 1/2
	Liner installed Diam. fromft. to		
	Threadedft. to	ft.	
	Perforations: _Yes X: No		
	Type of perforator used		
	SIZE of perforationsin, by		
	perforations fromft. to	ft.	
	Screens: Tyes X, No TK-Pac Location		
	Manufacturer's Name		
	Diam. Slot Size from ft. to	ft.	
	Diam,Slot Sizefromft. to	ft.	
_	Gravel/Filter packed:Yes X NoSize of gravel/sand		!
	Material placed from		11 11 2 2 boo 11 11
	Material placed work	(4,	ing 1 200 0 6 1889
	Surface seat: XYes TNo To what depth? 18+	ft.	
	Material used in seal <u>Rentonite</u> Did any strata contain unusable water? 'S Yes X'No		A walker This OF EDGE BY
	Type of water?Depth of strate		The second secon
	Method of sealing strata off		
7)	PUMP: Manufacturer's Name		
	Type: H.P.		
ms :			
	WATER LEVELS: Land-surface elevation above mean sea level Static levelft. below top of well Date 6/16/	gö	Work Started 6/11/99 Completed 6/16/99
	Artesian pressurelbs. per square inch Date		
	Artesian water is controlled by(Cap, valve, etc.)		WELL CONSTRUCTION CERTIFICATION:
			Language and an agreet responsibility for construction of this wall are
	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? "Yes X No If yes, by whom?		I constructed and/or accept responsibility for construction of this well, an compliance with all Washington well construction standards. Materials is
		_hrs.	and the information reported above are true to my best knowledge and br
	Yield:gal./min. withft. drawdown after	_hrs.	Type or Print Name Brian Mosset Icense No. 2139
	Yield:gal./min. withft. drawdown after	hrs.	(Licensed Driller/Engineer)
	Recovery data (time taken as zero when pump turned off) (water level measured front well top to water level)	n	Trainee NameLicense No
	Time Water Level Time Water Level Time Water L	_evel !	Drilling Company J & John Illing, Inc.
	·		(Signed) License No. 0215
		—	(Licensed Driller/Engineer)
	Date of test		Address S 5613 Linke Greenacres, WA99
	Bailer testgal./min. withft. drawdown after	hrs.	Contractor's Registration No. J J D R I I - 177KU Date 6/22/99
	Airtestgal./mm. withft. drawdown atter	hrs.	Registration No. O O D R 1 1 - 1 / / R O Date O / 2 2 / 3 3
	Artesian flow		(USE ADDITIONAL SHEETS IF NECESSARY)
•	Temperature of water Was a chemical analysis made? Yes X No		

ECY 050-1-20 (11:98)

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (360) 407-6600. The TDD number is (360) 407-6006.

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WATER WELL REPORT

STATE OF WASHINGTON

57202

W 127670

UNIQUE WELL I.D. # AEQ 110

Water Right Permit No._

(1)	OWNER: Name_William Yakely Ad	dress 11309 E Mt Spokane Pk Dr. Meads WA 99021
(2)	LOCATION OF WELL: County Spokane	SW 1/4 SW 1/4 Sec 33 T 27 N.R. 44 WM
(2a)	STREET ADDRESS OF WELL: (or nearest address)	
, ,	TAX PARCEL NO.:	
(3)	PROPOSED USE: Omestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least
(4)	TYPE OF WORK: Owner's number of well (if more than one)	one entry for each change of information. Indicate all water encountered.
	☐ New Well: Method: ☐ <u>Desp</u> ensd ☐ Dug ☐ Bored	MATERIAL FROM TO
	Reconditioned Cable Coriven	
	☐ Decommission ☐ Rotary ☐ Jetted	Clianel Brokerial
(5)	DIMENSIONS: Diameter of well inches	
-	Drilledfeet. Depth of completed wellft.	Thine + scale from
(6)	CONSTRUCTION DETAILS Casing installed: Welded "Diam. from ft. to ft.	well of 100 mg all
Ţ	the installed * Diam. fromtt. toft.	1 // // / / / - / / /
	. Threaded Diam. fromft. toft.	- 1-2
	Perforations: Yes ANo Type of perforator used	related to hollout
	SIZE of perforationsin. byin.	AA /
	perforations fromft. toft.	South Coming Moseph.
	Screens: ☐ Yes ☐ No ☐ K-Pac Location	about 600
	TypeModel No	
	Diam. Slot Size from ft. to ft.	
	Diam. Slot Size from tt. to tt.	
	Gravel/Fifter packed: ☐ Yes ☐ No ☐ Size of gravel/sand	# 15 15 17 15 15 15 15 15 15 15 15 15 15 15 15 15
	Material placed from tt. to tt.	3 1 2
	Surface seat: ☐Yes ☐ No To what depth?ft.	Original well log
	Material used in seal	Dan Schlangen
	Did any strate contain unusable water?"YesNo	,
	Type of water?Depth of strata Method of sealing strata off	
/7)	DIMAD: Manufactured N	
(7)	PUMP: Manufacturer's Name	
	WATER LEVELS: Land-surface elevation above mean sea level ft. Static level ft. Below top of well Date Artesian pressure bs. per square inch.	Work Started 8/31/00 . Completed 9/5/00
·.	Artesian pressuré	
	(Cap. valve. etc.)	WELL CONSTRUCTION CERTIFICATION:
	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made?YesJ NoIf yes, by whom?	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.
	Yield: gal./min. with ft. drawdown after hrs. Yield: gat./min. with ft. drawdown after hrs.	Type or Print Name Bartholomew OO28
	Yield:gat./min. witht. drawdown afterhrs.	(Licensed Order/Engineer)
	Recovery data (time taken as zero when pump turned off) (water level measured from	Trainee Name License No.
	well top to water level) Time Water Level Time Water i evel Time Water level	
	Time Water Level Time Water Level Time Water Level	Drilling Company Northwest Hydrogracturing (Signed)
		(Licensed Duller/Engineer)
	Dulg at tool	Address 13812 W Lincoln RD Spokane 99224
	Date of test the drawdown effort by	Contractor's BARTHI*24903
	Bailer test	Registration NoDate
	Artesian flow g.p.m. Date	(USE ADDITIONAL SHEETS IF NECESSARY)
	Temperature of water Was a chemical analysis made? Yes No	Ecology is an Equal Opportunity and Affirmative Action employer For special
ECY	050-1-20 (11:98)	accommodation needs contact the Water Resources Program at (360) 107

6600 The FDD number is (360) 407-8008

E. Int. Albeithia was, showane, Mar. 31		as Maria
अंद विभिन्न केंद्र (SS अर्थ अर	Spokane	• •
	252 254	
Clay brn silty soft	25t 565	
Clay dark brn medium hard	262 265	2 4 · ·
Clay dark brn hard wide	265285	
Clay oreamy med hard hard side	285 297	
Clay brn hard side med hard mixed	297 299 299 316	
T CLEAN DESCRIPTION MALES WAS TO SELL	299 316 316 318	* * * · · · · · · · · · · · · · · · · ·
	318 335	است. الاستارات
Clay grey vel ality hand with call 28	335 336	Control of the Contro
Clay crey whist brack range and the book 20		
grides of the set sal free hard 32 362	336 350	HATRU MPLAN
Bagon and had a sale of the sa	350 353	e e e e e e e e e e e e e e e e e e e
Ou Cley med says hand to herd still all	353 366	101
Bes the breek of the proposed and and the party of the pa	366 376	Table 2
Bas will vary the Clarific Comments of the Com	376 382 383-385	A STATE OF THE STA
Bas bis hard sound of the bas with bas	32 382-385 385 391	ental 100 and
" Bas frey Divited Derivation of the E-60 03	391 399	nor traffe, a tr
200 Chan part mood only design the 196 And the state of t	399 410	, or someon "
Bear Charles and part part of the state of t	410 420	our manifes of the
gon been been able charge a tog (fine gram)		K 00
	432 442	Sing Control of the con-
Clay bill cold med markers and cold 120 Clay tan gold med markers and cold 120 Clay bra backed best and cold 120	1412 × 460	
Clay tan gold med flatter and tee 124	460 463	na felic en e
Clay brn beiged best and mas tale 125	163 168	
Cay grey gold with the large large 125	468, 475 475, 482	A. W. C. C.
Cley brn tan crown day med mar 1928 137	********* 1.80	15 T
" Cley s_sand_lay "fit de Note 137-190 " Sand fine wht wife of the state 190-194	wh \$ 6 Ening 6 8 If	ten semby you & Note 1 Some of the content Content on the structure of the Content of the Structure of the Structure of the Structure of the Content of the Structure of the Structure
Sand fine wht win court is to see 190-19th	506 512	And the second second second second
2005 Send Blue stor week 112 the Shard	5124 519	deliber deservit and the control
Sand wht fine foote wish mas west 215	519 532	the strate of seal rate strate off
Quicksands same esized part 228	532 533	*41
Clay brn fire bye are sell week 231	233 239	Fig. Panufactori's Name
Clay tan med hard alegaric test 2368	242	
g. Clay tan orean and med med . 25 th 25		And hander age and a second as the second as
CHE STAND AND MOUNT BY DAME AND	551	oro the percent
And fine (12 feet to the very tall)	551 553	of com water is controlled to
Clay grey ality med hard soft 250-252	(1979 physics 12.02 pt	
(REVOID SOLVEN)	smoon water level to	i. TESTS: Drawdown
	tion of white DALL	n test mades Yes 💢 No 🗓 L
well drilles statement in the	travelown after	t illw atmitte
This well was discett under my jurisdayton and this sayiften		***************************************
to use to the best of my knowledge and belieful OF Eligible	redoubly Bo toward Service	in stande delicht er testa White.
tevel it was been of my knowledge and beliefund of Eliter sevel beyond of the sevel it we zinkurakels well benkunden	I-Awa . Ifa the the thi	lived near togethew means.
sept 1 it that free it to or corps; the it mits	the many committee of the second	email the Court County of
Addres E. 1606 Sharp Ave., Spokens, 99202		· · · · · · · · · · · · · · · · · · ·
Fig. 2000 - Fr. S. oray		•
Jack F. Zinkgraf (well limited	191 · 75. 1 July 1- J	n interior
	95 - (1)	411
* and and and and and and and and	a generals made? Yes (*)	This is the A f
NA STREETS IF MICHISTARY	op noor were	11/13/11/3

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT

Application No.

STATE OF WASHINGTON

Permit No.

(1) OWNER: Name DEL W. SINGER	Aggres S. 1413 Virginia Rd., Spokane, Was ag
	SW , NW , sec 20 T 26 N, R JULE EW
ig and distance from section or subdivision corner	
(3) PROPOSED USE: Domestic M Industrial Distributional D	(10) WELL LOG: The veile man well
Irrigation 🗋 Test Well 📑 Öther 🔲	
(4) TYPE OF WORK: Owner's number of weil	Formation: Describe by color-character, line of haterial and structure, and show thickness of aquifers and the kind and nature of the meterial in each stratum penetrated, with at that one entry for each charge of formation.
New well M Methods: Day 175 Bored	TO MORE DIES TO THE MARKET AND TO
Deepened 🗆 🚉 🍅 🗇 🗘 🗗 🗇 🗇 riven 🗇	Top soil 09 90 3 27 370 770 7610 24
Reconditioned	Clay lite brit gumbo hard ben gelo 25
(5) DIMENSIONS: Diameter of red 5 12 inches	Clay lite brit gumbs have ben (25) 25 Clay grey yel allty Wert (#18 25) 28
Drilled. 553 ft. Depth of complete well 253 e	Clay groy Wifty Hed Here III 280 29
(6) CONSTRUCTION DETAILS: OF 125	Bas grey brit se frac hafte 29w 32
Casing installed: 6 Diam from # 1/2 m in 32/2m	Resided Water Street and Track and T
Threaded Diam. from the to 100 272 ft.	1000
Welded M Diam. from ATF 1985 1.	Bas grey or vas fraction bet as we si ho-5h
Perforations: Yes No X 318 278	Bas Olk Vas Trad britos Fre Vato 56
SIZE of perforations in the control of the control	Bas blk hard stden and wa b 7560 60
perforations from	Bas grey Bly Trach bent se h street 63
perforations fromf.ft. topof #p	Pas grey bitt greet selliands (630 79
perforations from tt. to Tri	Bas, greet charged bran been and veon 102
Screens: $Y_{es} \square N_0 p = \frac{SE\mu}{SE\mu} \frac{OS\mu}{CS}$ (mqg	Bas gray fras by da boned red 105
Manufacturer's Name Still SEII Type Seine No. 111	Clay by gold med sharem and true 109
Diam. Slot size from C.A.i. th. bol #	Clay Greaty West State 111 1200 120
Diam. Slot size from A to the	Clay tan gold med Hater MAC (1820 12)
Gravel packed: Yes No 50 Six of Have 0011	Clay grey gold will fied Kers 123 128
Gravel placed from hits dill n	Clay brn tan crossy 136d Hard 12128 137
Surface seal: Yes X No [] To what (Noth) 2015 r.	Clays and lay off a Harres 137-190
Material used in seal	Sand fine wht tannof Tripe Posse 190-194
Did any strata contain unusable water Kerlin No Type of water?	Clay tan med hard blan vala kies 195 and the limbor loss sold kies 200
Method of sealing strate off SEC 912	Sand wht fine 186 PIRG GREE 1215
(7) PUMP: Manufacturer's Name OFT SEC	Quicksands brad estred nors 228
Туре:	Clay brn Hold Clay mid 9J11 Keis 231
(8) WATER LEVELS: Land-surface elegition 51000	Clay tan grame and the transfer to the 2361
Static level 3/9 tt below top of well Dets INJULIER	Clay grey hard addmin uld value 215
Artesian pressure	Cart a take bing affe poor und Karts Site
(Cap. valve, Nc.)	Clay tan med hand to hearde post 250
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Clay grey silty med hard soft 2501-252
Was a pump test made? Yes X No [] If yes, by whom? Dekille	Work started May 26 1881 Complete True V.92 M OVE
Yield: /Z gal/min. with ft. drawdown after / hrs.	WELL DRILLER'S STATEMENT:
10 IP 16 pp	This well was drilled under my jurisdiction and this repositis true to the best of my knowledge and belief and the reposition
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	This well was drilled under my jurisdection and this report is true to the best of my knowledge and belief NT OF ECOPOR'S DEPARTMENT OF ECOPORTION OF COPPORATION (Person, firm, or corporation) (Type or print)
Time Water Level Time Water Level Time Water Level	NAME ZINKORAF'S WELL BREAKING
· · · · · · · · · · · · · · · · · · ·	
	Address E. 1606 Sharp Ave., Spokane, 99202
	[Signed] Park of Bending
Basier test gal/min, with ft. drawdown after hrs	Jack F. Zinkgraf (Well Driller)
Artesian flow	License No. 0515 Date June 22 19 81
	Dave Table 18.
ECY 050-1-20 7/Z/8/ (USE ADDITIONAL SEE	ets if Necessary)
ECY 050-1-20	• · · · · · · · · · · · · · · · · · · ·

€CL 050-1-20 (2/93) ** f

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

WATER WELL REPORT

Start Card No	. <u>W</u>	184	<u> 33</u>	#
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Thir	d Copy — Orlifer's Copy STATE OF \	WASHINGTON Water Right Permit No	•	
.,	OWNER: Name Gonzales Construction INC. Ad		25	
٠	LOCATION OF WELL: County Spokane	. NE ME ME MASON IL T	26 u.n	1.1
(2 a)	STREET ADDRESS OF WELL (or nearest actives) Hegler Rd. Spo	irana Wi	<u> 20</u> n. n.	
(3)	PROPOSED USE: © Cornestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE		
	☐ Irrigations ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color observed acts of mylecul and experience		
(4)		and the kind and nature of the material in each eliratum penetrated, with change of information.	e et least one	entry for eac
	TYPE OF WORK: Owner's number of well (If more than one) Abandoned ID New well St. Mathorf: Due Cl. December 1	MATERIAL	FROM	T
	Desponed C Cable Driven	Topsoil	O.	01
	Reconditioned Rotary M. Jetted	Basalt-fract. w/clay-brn.	2	<u>2</u>
(5)	DIMENSIONS: Diameter of well 6 Inches.	Besalt-med.	5	10
	Drilled 210 feet. Depth of completed well 210 ft.	Clay-brnmed.	10	24
(6)	CONSTRUCTION DETAILS:	Clay-tan w.granit-sand	24	29
	Casing installed: 0 Diam, from ft. to ft.	Clay-grey-med.	29	38
	Welded Diam. from ft. to ft.	Granit-decomposed Granit-soft	38	121
	Threeded Diam. from ft. to ft.	Granit-soft to med.	211	211 2h0
	Perforations: Yes No 🛣		= 1	240
	Type of perforation used	Pressure grouted from bottom up	with	-
	perforations from	bentonite according to DOE specs		
	perforations fromft. toft.			
	Screens: Yes No 🔀		-	
	Manufacturer's Name		 	
	Type Model No			
	Nam. Stot size from ft. to ft. Nam. Stot size from ft. to ft.			
	Gravel packed: Yes No 🛣 Size of gravel			
	Gravet placed fromh. to	N E G E I W	72 7	
	Burface seel: Yes No To what depth?		15	
	Material used in agai			
	Old any strata contein unusable water? Yes	UU JUN 1 5 1994	ושורו	·
	Type of water? Depth of strate			
,	liethod of seeling strata off	DEPARTMENT OF ECOL EASTERN REGIONAL OF	XX	
(7)	PUMP: Manufacturer's Name	·	TUE .	
	ype:H.P		· · · · · ·	
(8)	WATER LEVELS: Land-surince elevation above mean sea level			<u> </u>
	Static level 0 ft. below top of well Date 5/11/9[,		
,	Arteelan pressure			
	(Cap, valve, etc.)	Work Started 5/11/9/4 .19. Completed 5/11/		
9) 1	WELL TESTS: Ordandown is amount water level is lowered below stade level	Work Started 5/11/9/4 , 19. Completed 5/11/	711	18 <u></u>
	Was a pump test made? Yes No R Hyes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
		constructed and/or accept responsibility for construction	of this wol	i, and its
	, , , , , , , , , , , , , , , , , , ,	compliance with all Washington well construction standards the Information reported above are true to my best knowledg	. Materials : • and belief.	wed and
F	acovery data (time taken as zero when ourse hunged off) (water level measured from unit	•		
te Tier	th to deter sever)	NAME J& J DRILLING THE OPEN OF	PRINT)	
	The state Core	Address S. 5613 Linke RD. Greenscres	. WA O	9016
		-(Signed) Being Millery Hubern		
· _	Date of test	(WELL DABLER)	• No2	1.39
е	alfor testgal./mkt. withtt. drawdown after hrs.	Contractor's		
A	irlestgal./min. with stem set et ft, for hrs.	Registration No		ol.
	resign flow g.p.m. Date			19 <u>7 4 </u>
4	imperature of weter Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECESSA	HY)	

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Oriller's Copy

WATER WELL REPORT

Start Card No	W	18433	#2
UNIQUE WELL I.D.			

	d Copy — Owner's Copy d Copy — Driller's Copy STATE OF V	VASHINGTON Water Right Permit No.	-	· · ·
٠,	OWNER: Name Gonzales Construction Inc Ad	P.O. Box 130 Newmen LK. WA 99025	<u> </u>	
~_	LOCATION OF WELL: County Spokene			11
(2a)	STREET ADDRESS OF WELL (or nearest address) Haglar Rd. Spok	Ane. WA	<u>ф</u> м, н_	
	PROPOSED USE: Domestic Industries Management	(10) WELL LOG OF ABANDONMENT PROCEDURE D		ION
	DeWater Teal Well D Other	Formation: Describe by color, character, such of material and experture, are	d others think no	
(4)	TYPE OF WORK: Owner's number of well (if more than one)	and the lond and nature of the material in each stratum penetrated, with change of information.	at least one :	entry for each
	Abandoned IQ New well Method: Dug - Borad -	MATERIAL	FROM	ΤÓ
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary 20 Jetted ☐	Topsoil	0	1_1_
(5)	DIMENSIONS: Diameter of well	Clay-brn. w/baselt-cobble Granit-decomposed	1 h	1 4
	Drilled 210 lest. Depth of completed well 210 ft.	Granit-soft	11	11 3L
(5)	CONSTRUCTION DETAILS:	Granit-soft to med.	31,	82
•	Casing installed: 6 Diam. from +1 ft. to 59 ft.	Granit-med.	82	125
	Welded T Diam. from ft. to ft.	Granit-med. w/fracts. Granit-fract.	125 218	218 221
	Threaded Diem from ft. to st	Granit-med. w/fracts.	221	210
	Perforations: Yes No 🖫			
	Type of perforation usedin. byin.	Pulled back casing		
	perforations from ft. to ft.	Pressure grouted from bottom up according to DOE specs.	rith b	ntonit
	perforations fromft. toft.	according to los specs.		<u> </u>
	perforations fromft. toft.			
	Screene: Yee No 🔀 Menutackurer's Name			
	Type Model No,			
	Diam. Slot size from ft. to ft.			
	Olam. Stot size from ft. to ft.			
	Gravel pecked: Yes No X Size of gravel			
	Gravel placed fromft. toft.			
	Surface seel: Yes No To what depth? 18+ 18. Material used in seel Bentonite		7 2 4	
	Did any strata contain unuable water? Yes No X		-51	}}
	Type of water? Depth of strate			
ı	Method of sealing strate off			4
<u> </u>	PUMP: Manufacturer's Name	DEPARTMENT OF ECO		
	уре:	FASTERN REGIONAL OF	FICE	
-	WATER LEVELS: Land-surface elevation above mean sea level			
	Static level 0 Rt below top of well Date 5/10/94 Artesian pressure Be. per square inch Date			
	Attacks water is controlled by			
D) 1	(Cap, valve, etc.) WELL TESTS: Drawdown is amount water level is fowered below static level	Work Started 5/9/94 19. Completed 5/10/		19 94
١	Mes a pump test made? Yes : No E No E If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
•	field: O gal./min. with ft. drawdown after hos.	I constructed and/or accept responsibility for construction	of the	Land No.
		compliance with all Washington well construction standards the information reported above are true to my best knowledge	. Majoriale s	med and
	29 50 72 80	_		•
τ	ecovery data (time taken as zero when pump turned off) (water level measured from well op to water level) Water Level Time Water Level Time Water Level	NAME J & J DRITTING THE (PERSON HAM CONFORMED) (TYPEOR)	PRINTS -	·-
Tim	ne Water Level Time Water Level Time Water Level	Address S 5613 Linke Rd. Greenscres.		n16
٠ - سيد	Date of fact	(Signed) Const	No2	1.39
ε	labor toot gal./min. with ft. drawdown after hee.	Contractor's		
	irtest gal/min, with storm not at the for	Registration No		19 9),
7	emperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECESSAI		- 10 <u>- 2 14</u>
	0-1-20 (2/93) **1	,	,	
~~10	or the depolar in the second of the second o			.Fr

ECL 050-1-20 (2/93) ***f

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WATER WELL REPORT STATE OF WASHINGTON

Start Card No. <u>W-051090</u>

Start Card No	M-031030
	_
UNIQUE WELL I.D	. •
4 o	

Thin	Copy — Driller's Copy	Water Right	Pennit No.		
<u>`</u>	OWNER: Name Kim Predisik Adde	N_15101 Willow	Rd. Mead, Wa. 99	021	
t	LOCATION OF WELL: County Spokane	- <u>NE</u>	14 NE 14 Sec 4 T. 2	6 N.R 44	ww
(20)	STREET ADDRESS OF WELL (or negreet address)		<u> </u>		
(3)	PROPOSED USE: St. Domestic (notustria) Municipai	(10) WELL LOG or ABAI	IDONMENT PROCEDURE D	ESCRIPTION	4
-	Ingation Test Well Other D		cter, size of material and structure, and aris! in each stratum penetrated, with		
(4)	TYPE OF WORK: Owner's number of well [f more than one) 1		<u> </u>	FROM	70
	Abandoned New well Method: Dug Bored Despend Cable Driven	Topsoil		0	1
	Reconditioned □ Rotary □ Jetted □	Clay Fir	m Brown-	1	9
(5)	DEMENSIONS: Diameter of well 6 Inches.	" Sof		9	16
	Drilled 500 feet. Depth of completed well	Silica Sand Med	i. Course	16	<u> 17 </u>
(B)	CONSTRUCTION DETAILS:	<u>Clay</u> Fir		17	35
(0)	Casing installed: 6 Diam. from +1 ft. to 88 ft.	Silica Sand Fir		35	37
	Welded Diem. from ft. to ft.	<u>Clay</u> Sof		37	64
	Threaded Diem. from t. to t.		rse White	65	65
	Perforations: Yes No X		m Brown	69	70
	Type of perforator used	Clay Soi		70	82
	SIZE of perforationsin. byin.		irse	82	84
	perforations fromft. toft.	Clav & Silica Sa		84	95
	perforations from ft. to ft.	Clay Sof	-	95	106
		Clay Sof	t. Grav	106	115
	Screens: Yes No 💢	Clay & Sand	tl *	115	121
	Manufacturer's Name	Clay Sof	t "	121	<u>135</u>
	Type Model No	71 It	Brown	135	<u> 150</u>
	Nam. Skot size from ft. to ft. Diam. Skot size ft. ft. ft.		l. Course	150	151
		Clay Sol		151 195	195 203
	Gravel placed from ft. to ft.	Granite Med	l. Soft Brown	203	205
	Grave passes in the control of the c		. Soft Grav	205	215
	Surface seel: Yes St. No To what depth? 184. 1.	nt Med		215	225
	Material used in seal Bentonite Did any strata contain unusable water? Yes No X	11 11	. Soft. "	225	227
	Type of water? Depth of strate	11 11	. Hard II	227	255
	Method of seeling strate off	ey 1t	Soft Brown	255	261
		11 H	. Hard Gray	261	275
(Z)	PUMP: Manufacturer's Name	.11 11	Soft "	275	278
-	Туре:)† 31 	Hard "	278	303
(8)	WATER LEVELS: Lard-surface elevation above mean sea level	11 11	Soft "	303	305
	Static level St. below top of well	11 11	, Hard	305	316
•	Artesian pressure		. Hard Dark Gray	316	326
	(Cop, valve, etc.)	Continued Next Work Stands 7 27 6		2.94	. 19
(9)				##: 4:T	
	Was a pump test made? Yes No W 11 yes, by whom?	WELL CONSTRUCTOR	CERTIFICATION:	•	
	Yield:		cept responsibility for construction sington well construction standard		
	ж 77 + 14 М		bove are true to my best knowled		
	Hecovery data (time taken as zero who prop bloods) (other five flooded fag)	CAME DE	RILLING	-	•
	sob to water store)	NAME SAMS DE	ON FIRM OF CORPORATION (TYPE O	A PRINT)	
	ime Water Level Time Well fields	Address N. 36009 (onklin Rd. Elk, W	a. 99009	9
		(Signed)	- [N_ 4****	
		(Signed) ///// Morgan Joy		se No. <u>1715</u>	Z
•	Date of test DEPARTMENT OF ECOLOGY	Contractor's	γ γ		
	Bailer test gal./min, with FASTERING TRANSPORTED FOR IT. Almost gal./min, with stem set at R for Itra.	Registration	n 0	9 .1	19_94
	Artesian flow g.p.m. Date	No. SAMSD103L2			18
	Temperature of water Wee a chemical enalysis made? Yee No	(USE ADDIT	TIONAL SHEETS IF NECESS	ARY)	
	•				_

	32°	55.19
WATER WELL REPORT Original & 1" copy - Ecology, 2" copy - owner, 3" copy - driller	CURRENT	
ittaliation	Notice of Intent No. WE09353	
Construction/Decommission (x in circle)	Unique Ecology Well ID Tag No. BAS061	
☐ Construction Decommission ORIGINAL INSTALLATION	Water Right Permit No.	
Notice of Intent Number		
PROPOSED USE: Domestic Industrial Municipal	Property Owner Name Randy Volk	
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	Well Street Address 11602 East Heglar Road	
TYPE OF WORK: Owner's number of well (if more than one) 2	City Mead County Spokane	
New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven ☐ Cable ☑ Rotary ☐ Jetted	Location NE1/4-1/4 NW1/4 Sec 4 Twn 26N R 44E	
DIMENSIONS: Diameter of well 6 inches, drilled 130 ft.	(s, t, r Still REQUIRED)	Or
Depth of completed well 130ft.		wwm D
CONSTRUCTION DETAILS	Lat/Long Lat Deg Lat Min/Sec	
Casing Welded 6" Diam. from +1 ft. to 117 ft. Installed: ☐ Liner installed " Diam. from ft. to ft.	Lat/Long Lat Deg Lat Min/Sec Long Deg Long Min/Sec	
Threaded fl. to fl.	Tax Parcel No. (Required) 46042 9041	
Perforations:		
Type of perforator used	CONSTRUCTION OR DECOMMISSION PROC Formation: Describe by color, character, size of material and structu	
SIZE of perfs_in, by in, and no. of perfsfrom_fl. to_ft.	nature of the material in each stratum penetrated, with at least one of	ntry for each change
Screens: M Yes No M K-Pac Location 113	of information. (USE ADDITIONAL SHEETS IF NECESSARY.)	
Manufacturer's Name	MATERIAL Clay, Brown & Hard	FROM TO
Diam. 6Slot size 25 from 120 ft. to 125 ft.	Clay, Brown & Halu Clay, Tan & Medium	4 15
Diam. 6Slot size 20 from 125 ft. to 130 ft.	Sand & Silt w/ Clay, Grey	15 37
Gravel/Filter packed: Yes 🖾 No Size of gravel/sand	Clay, Grey & Medium	37 , 44
Materials placed fromft, toft.	Clay, Grey w/ Sand,	44 104
Surface Seal: Yes No To what depth? 18+ft.	Very Fine	
Material used in seal Baroid Bentonite	Clay, Grey & Very Hard Quartz Sand, Medium to	104 117 117 130
Did any strata contain unusable water?	Very Coarse with some	-117 130
Type of water? Depth of strata	gravel - Water 250+gpm	
Method of sealing strata off	_	
PUMP: Manufacturer's Name		
WATER LEVELS: Land-surface elevation above mean sea level 1.	 	
Static level 35ft, below top of well Date 10/30/08		
Artesian pressure		
Artesian water is controlled by (cap, valve, etc.)		
WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom?		
Yield:gal/min, withfl. drawdown afterhrs.		
Yield:gal/min. withft. drawdown afterhrs.		
Yield:gal Jmin. withft. drawdown afterhrs.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	₩% <u>₽</u> ,,,	
Time Water Level Time Water Level Time Water Level		رز إحد لا قد
	Recommended pump depth is	= 2000
	105 feet.	5 2009
Date of test	DEPARTMENT :	76 J : 11 / Y
Bailer testgal/min, withft. drawdown afterhts.	FASTERN REGI	
Airtest 250+ gal/min. with stem set atft. forhrs.		
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis made? Yes No	Start Date 10/28/08 Completed Date 10	0/30/08
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responstruction standards. Materials used and the information reported above are to		Washington well
☑ Driller ☐ Engineer ☐ Trainee Name (Print) Don Anderson	Drilling Company J & J Drilling, Inc.	
Driller/Engineer/Traince Signature	Address 17313 East Linke Road	
Driller or traince License No. 1447 Jon Amlason		/A, 99016
IF TRAINEE: Drifter's License No:	Contractor's	
Driller's Signature:	Registration No. <u>JJDRII-177KU</u> Date 11	/5/08
ECY 050-1-20 (Rev 4/07)	* • • • •	

		3365	552
WATER WELL REPORT	CURRENT W148055 Notice of Intent No		
Ecology 2nd copy owner 3rd copy driller	Umque Ecology Well ID Tag No AGG21	3	
Construction/Decommission (x in circle) 115483	Water Right Permit No		
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Property Owner Name Doug Coope	r	
PROPOSED USE Domestic Industrial Municipal DeWater Irrigation Test Well Other	Well Street Address Heglar Rd		
TYPE OF WORK Owner's number of well (if more than one)	City Mead County S	<u>pokane</u>	E110.4
New Well Reconditioned Method Dug Bored Driven Deepened Cable X Rotary Jetted	Location 1/4 1/4 NE1/4 Sec. 4 7		wwm
DIMENSIONS Drameter of well 6 inches drilled 200 ft	Lat/Long Lat Deg	Lat Min/Sec	
Depth of completed well 200 ft	REQUIRED) Long Deg	Long Min/Sec	***************************************
CONSTRUCTION DETAILS	Tax Parcel No		
Casing Welded 6 Diam from +1 ft to 79 ft Installed Liner installed 4 Diam from ft to 200 ft	CONSTRUCTION OR DECOMMISSIC Formation Describe by color character size of ma		
Threadedft toft	kind and nature of the material in each stratum pen		
Perforations Yes No	entry for each change of information Indicate all v (USE ADDITIONAL SHEETS IF NECESSARY)		;a
Type of perforator used	MATERIAL	FROM	то
SIZE of perfs in by in and no of perfs from ft to ft	Topsoil	0	1
Screens Yes No KPac Location	Clay, Yellow w/ Sand	1	13
Manufacturer's Name	Clay, Yellow	13	26
Type	Granite, Decomposed &	26	61
Diam Slot Size from ft to ft	Brown		
Gravel/Filter packed Yes No Size of gravel/sand	Granite, Hard - Salt &	61	65
Materials placed from ft to ft	Pepper		
Surface Seal Yes No To what depth? 18+ t	Granite, Medium w/	65	158
Materials used in seal <u>Bentonite</u>	Slight Fractures, Grey		
Did any strata contain unusable water? Yes No	Granite, Medium &	158	177
Type of water?Depth of strata Method of sealing strata off	Bluish Grey		
PUMP Manufacturer's Name	Granite, Fractured -	177	178
Type H P	Water 9+gpm		···-
WATER LEVELS Land surface elevation above mean sea level ft	Granite, Medium & Grey	178	200
Static level 63ft below top of well Date 3/20/02	Recommended pump depth	20 100	£
Artesian pressurelbs per square inch	kecommended pump depin	12 190	feet.
Artesian water is controlled by(cap valve_etc.)			
WELL TESTS Drawdown is amount water level is lowered below static level			
Was a pump test made? ☐ Yes ☐ No If yes by whom?		72	
Yieldgal /min_withft_drawdown afterhrs	- I (L,);	1 -	
Yield gal /min with ft drawdown after hrs Yield gal /min with ft drawdown after hrs			
Recovery data (time taken as zero when pump turned off)(water level measured from	DI ENTR		
well top to water level) Time Water Level Time Water Level Time Water Level			
Thic Water Level Time Water Level Time Water Level	<u></u>		
		·	
Date of test			
Bailer testgal /min_withft drawdown afterhrs Airtest 9 + gal /min_with stem set atft forhrs			
Artesian flowg p m Date	3/18/02	2/20/	,
Temperature of waterWas a chemical analysis made? Yes No	Start Date 3/18/02 Completed Da		
WELL CONSTRUCTION CERTIFICATION I constructed and/or accept respo Washington well construction standards. Materials used and the information re	nsibility for construction of this well and its c ported above are true to my best knowledge ar	ompliance wit	h all
Driller Engineer Trainee Name (Print) Don Anderson			:
Driller/Engineer/Trainee Signature Don Anderson	Address S 5613 Linke Rd		~~~~
Driller or Trainee License No 1447	 Address <u>J. 3013 Linke No.</u> City State Zip <u>Greenacres</u>, <u>k</u> 		6
If trainee, licensed driller s	Contractors		
Signature and License no	Registration No JJDRII-177KB	ate 3/21/	<u>uz</u>

Ecology is an Equal Opportunity Employer ECY 050 1 20 (Rev 4/01)

WATER WELL REPORT	CURRENT Notice of Intent No. 141 5 2 2 5 1	·
Ecology 2nd copy owner 3rd copy driller	Notice of Intent No W153351	
Construction/Decommission (x in circle) 132198	Unique Ecology Well ID Tag No AAU223	
© Construction O Decommission ORIGINAL CONSTRUCTION Notice	Water Right Permit No	
of Intent Number	December Occurs Name Dob Holland	
PROPOSED USE Domestic Industrial Municipal	Property Owner Name Bob Holland	
DeWater Imagation Test Well Other	Well Street Address 11507 E Krono	
TYPE OF WORK Owner's number of well (if more than one)	City Spokane County St	okane
☑ New Well ☐ Reconditioned Method ☐ Dug ☐ Bored ☐ Driven	LocationSE 1/4 1/4 SW 1/4 Sec 4 Twn	26NR44 (EWM)
☐ Deepened ☐ Cable ☐ Rotary ☐ Jetted		\$3/\$\$/K#
DIMENSIONS Diameter of well 6" inches drilled 103 ft	(s t,r still	
Depth of completed well103 ft	REQUIRED) Long Deg Lon	g Min/Sec
CONSTRUCTION DETAILS	Tax Parcel No	
Casing Welded 6 Diam from $+1\frac{1}{2}$ ft to 101	CONSTRUCTION OR DECOMMISSION	
Installed Liner installed Diam from ft to	Formation Describe by color character size of materi kind and nature of the material in each stratum penetra	al and structure and the
Threaded Diam fromft tof	entry for each change of information Indicate all water	r encountered
Perforations Yes No	(USE ADDITIONAL SHEETS IF NECESSARY)	
Type of perforator used	,	ROM TO
	- nard tall tray	
Screens Yes No K Pac Location Manufacturers Name		5 52
TypeModel No	soft creamy white clay 5	
Diam Slot Size from ft to ft		6 87
DiamSlot Sizefromft_toft		7 101
Gravel/Filter packed ☐ Yes ☒ No ☐ Size of gravel/sand	sand-water	
Materials placed fromft toft	decomposed sand&gravel-1	01 103
Surface Seal Yes No To what depth ⁹ 18 ft	water	
Materials used in seal bentonite Did any strata contain unusable water? Yes No		
Type of water? Depth of strata		
Method of sealing strata off		<u> </u>
PUMP Manufacturer's Name		
Туре Н Р	<u> </u>	
WATER LEVELS Land surface elevation above mean sea level ft	T	
WATER LEVELS Land surface elevation above mean sea levelft Static levelft below top of well Date		
Artesian pressurelbs_per square inch		
Artesian water is controlled by (cap valve etc.)		
WELL TESTS Drawdown is amount water level is lowered below static level		
Was a pump test made? ☐ Yes ☑ No If yes by whom?		<u> </u>
Yieldgal /min withft drawdown afterhrs	1	1
Yieldgal /min_withft_drawdown afterhrs Yieldgal /min_withft_drawdown afterhrs	1	
Recovery data (time taken as zero when pump turned off)(water level measured from	WAY - 7 2003	1
well top to water level) Tune Water Level Time Water Level Time Water Level	MAI 7 2000	- 1
Time Water Level Time Water Level Time Water Level		
	6.0 ET 3.00000	
Date of test		
Bailer testgal/min_withft_drawdown afterhrs		
Arrtest 10 gal/min with stem set at 103 ft for 2 hrs Artesian flow gp m Date		L
Temperature of waterWas a chemical analysis made?	Start Date 4 = 21 = 0.3 Completed Date	4-21-03
WELL CONSTRUCTION CERTIFICATION I constructed and/or accept responsibilities well construction standards. Materials used and the information re-	onsibility for construction of this well and its compeported above are true to my best knowledge and b	oliance with all
Ronller DEngineer DTrainee Name (Print) Howard Bronson	Drilling Company Browson water	r wells
Driller/Engineer/Trainee Signature Aux Plans	- Address Roll	
Driller or Trainee License No	City State 7:- S.a. L. L. F.	7
	City State Zip Sp. r. + Lake Te Contractor s Registration No autocolout Date	<u>.</u>
If trainee, licensed driller's	- Registration No autocologist Date	4/23/03
Signature and successe no	Ecology is an Equal Opportunity Employer FCV	

WATER WELL REPORT	Notice of Intent No W161724		
ECOLOGY Original & 1st copy Ecology 2nd copy owner 3rd copy driller	Umque Ecology Well ID Tag No AHJ 47	4	
Construction/Decommission (x in circle) 36484			
Q Construction	Water Right Permit No		
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Property Owner Name Allen & Ken	rie All	<u>lıe</u>
PROPOSED USE Domestic Industrial Municipal	Well Street Address 12212 E Heg	ar Rd	
□ DeWater □ Irrigation □ Test Well □ Other	City Mead County 5		
TYPE OF WORK Owner's number of well (if more than one)	Location SE 1/4 1/4 NE 1/4 Sec 4 T	_{wn} 26 _{R_}	44 EWM ci
New Well Reconditioned Method Dug Bored Driven			— or o WWM
☐ Deepened ☐ Cable ☑ Rotary ☐ Jetted	Lat/Long Lat Deg	Lat Min/Sec	
DIMENSIONS Diameter of well 6 inches drilled 300 ft	REQUIRED) Long Deg	Long Min/Sec	:
Depth of completed well 300 ft	Tax Parcel No		
CONSTRUCTION DETAILS Casing Reded 6 Diam from +2 ft to 58 ft	CONSTRUCTION OR DECOMMISSION	ON PROCEDU	JRE
Casing XWelded 6 Diam from +2 ft to 58 ft Installed Liner installed Diam from from ft to ft to	Formation Describe by color character size of ma	aterial and struc	ture and the
Threaded Diam from ft to	kind and nature of the material in each stratum pen entry for each change of information. Indicate all v	Charca Arai at	icase one
Perforations Yes X No	(USE ADDITIONAL SHEETS IF NECESSARY)		eu
Type of perforator used	MATERIAL	FROM	TO
SIZE of perfsin_byin_and no_of perfsfromft_tof	Top Soil	0	2
Screens Yes KNo KPac Location	Granite, white, soft	2	50
Manufacturer's Name			158
TypeModel No	Granite, white, med hard Granite, wht, fractured		130
Dram Slot Size from ft to ft	w/water	158	160
Diam Slot Size from ft to ft		130	
Gravel/Filter packed ☐ Yes 図 No ☐ Size of gravel/sand	Granite, green, white	160	200
Materials placed fromft_ toft Surface Seal Yes □ No To what depth?ft ft	med hard	160	300
Surface Seal X Yes No To what depth? ft	ļ		-
Materials used in seal Bentonite			
Did any strata contain unusable water? Yes No Type of water? Depth of strata	1;		1 1
Method of sealing strata off	1 4110		1 1
PUMP Manufacturer's Name	- II AUG	1 4 2003	
Туре Н Р			-/
WATER LEVELS Land surface elevation above mean sea levelft	L _z		N ,
Static level_30ft_below top of well_Date		:	#
Artesian pressurelbs_per square inch			
Artesian water is controlled by (cap valve_etc.)			
WELL TESTS Drawdown is amount water level is lowered below static level			
Was a pump test made? Yes No If yes by whom?			
Yield gal /min with ft drawdown after hrs			
Yield gal /min with ft drawdown after hrs Yield gal /min with ft drawdown after hrs			
Recovery data (time taken as zero when pump turned off)(water level measured from			
well top to water level)			
Time Water Level Time Water Level Time Water Level			
Date of test		·	
Bailer testgal /min_withft_drawdown afterhrs			
Arrest 5 gal/min with stem set at 300 ft for 1 hrs			
Artesian flowg p m Date Temperature of waterWas a chemical analysis made? Yes 🔀 No	Start Date 8-6-03 Completed Da	nte8-6-	-03
WELL CONSTRUCTION CERTIFICATION I constructed and/or accept resp Washington well construction standards Materials used and the information is			ıth all
☑ Driller ☐ Engineer ☐ Trainee Name (Finit) Troy Tarbert	Driling Company Tarbert Dr	cillina	
Duller/Engineer/Trainee Signature / Kary Askel	Address 34700 Teel Hill		
	- Address 34700 Teel HIII	NG IV	
Driller or Trainee License No 1709	City State Zip Contractors Davenport	WA 991	22
If trainee, licensed driller's	Contractors Davenport Registration No		44
Signature and License no	Foolers on Frank Operation Frank		405:

WATER WELL REPORT	CU	RENT ee of Intent No W161736		
ECOLOGY Original & 1st copy Ecology 2nd copy owner 3rd copy driller		AH (ue Ecology Well ID Tag No	IJ475	
Construction/Decommission (x in circle) 137830		= "		
⊘ Construction		Right Permit No		
O Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Pro	erty Owner Name Allen & K	errie A	llie
PROPOSED USE Domestic Industrial Municipal] We	Street Address 12212 E Hegl	ar Rd	
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other]	Mead County	Spoka	ne
TYPE OF WORK Owner's number of well (if more than one)	Tur.	Mead County	26 n4	4 EWM cr
New Well Reconditioned Method Dug Bored Driven	1		wn K_	or o
☐ Deepened ☐ Cable ☐ Rotary ☐ Jetted	Lat	Long Lat Deg	Lat Min/Sec	
DIMENSIONS Diameter of well 6 inches drilled 160 ft Depth of completed well 160 ft	RE	UIRED) Long Deg	Long Min/Se	c
CONSTRUCTION DETAILS	Tax	UIRED) Long Deg Parcel No		
1 6 - 42 6 19 6		CONCEDERCTION OF DECOMMISSE	AN DRACEDI	IDE
Installed Liner installed Diam fromft toft	Forn	ation Describe by color character size of m and nature of the material in each stratum per	aterial and stru-	cture and the
☐ Threaded Diam fromft toft	_entr	for each change of information Indicate all	water encounter	croupe one
Perforations Yes No	(US	ADDITIONAL SHEETS IF NECESSARY		-
Type of perforator used	\vdash	MATERIAL	FROM	то
Screens Yes No K Pac Location	٦	Well # 2	<u> </u>	
Manufacturer's Name	T	p Soil, Granite broken	0	5
TypeModel No			5	15
Diam Slot Size from ft to ft	T	anite, white, soft anite, white, med har	} ~ ~~~~	85
DiamSlot Sizefromft toft		anite, white, med har anite, green, white,	μ 13	03
Gravel/Filter packed Yes No Size of gravel/sand	<u> </u>	med. hard	85	160
Materials placed fromft_ toft Surface Seal Yes No To what depth? 18ft	-	med. nard	- 62	100
Materials used in seal Bentonite			 	
Did any strata contain unusable water? Yes No				
Type of water?Depth of strata				
Method of sealing strata off	\vdash			
PUMP Manufacturer's Name		1' /= 1(" =	14/1년	1,
Type H P		,' '		
WATER LEVELS Land surface elevation above mean sea levelft Static levelft below top of well Date		AUG 1 4	2003	4
Artesian pressurelbs_per square inch		ц t		i U
Artesian water is controlled by		-	U ^ /	1
(cap valve etc.)	1			
WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? ☐ Yes ☒ No If yes by whom?			 	
Yield gal/min with ft drawdown after hrs	-			
Yield gal/min with ft drawdown after hrs Yield gal/min with ft drawdown after hrs				
Recovery data (time taken as zero when pump turned off)(water level measured from	\vdash			
well top to water level) Time Water Level Time Water Level Time Water Level	\vdash			
Time water Level Time water Level Time water Level	\vdash			
Date of test	-			
Bailer testgal/min_withft_drawdown afterbrs Airtestgal/min_with stem set at160_ft_for1brs	H			
Artesian flowg p m Date	Con	Date 8-12-03 Completed D	ate. 8-12	-03
Temperature of waterWas a chemical analysis made?		January Completed Di		
WELL CONSTRUCTION CERTIFICATION I constructed and/or accept responsible with the construction standards. Materials used and the information in	eport	lity for construction of this well and its of above are true to my best knowledge a	ompliance wind belief	ıth all
☑ Dniler ☐ Engineer ☐ Traince Name (Print) Troy Tarbert	_	Online Company Tarbert Dr	ıllıng	
Driller/Engineer/Trainee Signature	ļ	34700 Teel Hill	Rd N	
Driller or Trainee License No 1709				••
	=	City State Zip <u>Davenport</u> Contractorstat ped1044c8		
If trainee, licensed driller s	-	Contractor staiped1044c8 Registration NoD	ate X-12	-03
	_丿』	Ecology is an Equal Opportunity Employer	ECV 050 1 20	(Rev. 4/OI)

Date of test

Bailer test

Temperature of water

Artesian flow

gal /min_with ____ft_drawdown after

gpm Date

Was a chemical analyses made? Yes XNo

gal /min with stem set at

Notice of Intent W172942 File Onginal and First Copy with WATER WELL REPORT Department of Ecology UNIQUE WELL I D # AHR-996 Second Copy Owner's Copy STATE OF WASHINGTON Third Copy Driller's copy Water Right Permit No (1) OWNER Name Brian & Tamra Jacobson Address 7221 n. Fatheringham St Spokane, WA 99208-487 (2) LOCATION OF WELL. County Spokane SE 1/4 NE 1/4 Sec 3 T 26 N R 44 W M (2a) STREET ADDRESS OF WELL (or nearest address) Darknell & Kronquist Rd Spokane TAX PARCEL NO 46031 9056 X Domestic ☐ Industrial Municipal (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION (3) PROPOSED USE Irrigation ☐ Test Well Other Formation Describe by color character size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change DeWater of information Indicate all water encountered Owner's number of well (If more than one) (4) TYPE OF WORK MATERIAL FROM X New Well Method ☐ Dug Bored Deepened Sandy Loam Brown Clay Seams Reconditioned ☐ Cable Doven 14 Decommission X Rotary Jetted Clay Hard Brown 14 31 Basalt Med Soft Gray 31 82 Diameter of well (5) DIMENSIONS inches Basalt Fractured Gray 82 83 feet Depth of completed well Drilled 115 Basalt Med Hard Gray 83 108 (6) CONSTRUCTION DETAILS **Basalt Med Soft** 108 110 Casing Installed Clay Med Soft White 110 115 Diam from X Welded Diam from _ X Liner installed 15 ft to ft Diam from Threaded Aguifer 82 Perforations X Yes No Type of perforator used Saw SIZE of perforations m 1\8 80 perforations from 75 ft to perforations from ft to perforations from ft to Yes X No K Pac Location Screens Manufacturer's Name Model No Diam Stat size ff to from Slot size from Gravel/Filter packed ☐ Yes X No ☐ Size of gravel/sand Material placed from X Yes No To what depth? 18+ Surface seal Material used in seal Bentonite DEPARTMENT OF ECOLOGY Did any strata contain unusable water? Yes X No EASTERN REGIONAL OFFICE Type of water? Depth of strata Method of sealing strata off (7) PUMP Manufacturer's Name Type Land surface elevation (8) WATER LEVELS Work Started 10/23/2003 19 Completed 10/25/2003 above mean sea level # below top of vett Date WELL CONSTRUCTION CERTIFICATION Artesian pressure ibs per square inch Date I constructed and/or accept responsibility for construction of this well- and its Artesian water is controlled by compliance with all Washington well construction standards. Materials used (Cap valve etc) and the information reported above are true to my best knowledge and belief (9) WELL TESTS Drawdown is amount water level is lowered below static level Type or Print Name Morgan Joy (Licensed Dritter/Engineer) License No 1719 Was a pump test made? Yes XNo If yes by whom? Yield _ ft drawdown after gal/min with hrs Tramee Name Yield gal/min with ft drawdown after gal/min with ft drawdown after hrs Drilling Company Sams Drilling, Inc. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Address N 36009 Conklin Rd Elk Wa 99009 Contractors

Registration No SAMSDI 022JZ Date 11/5/03 (USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer For special accommodation needs contact the Water Resources Program at (360) 407 6600 The TDD number is (360) 407 6006

File Original and First Copy with Department of Ecology Second Copy Owner's Copy

WATER WELL REPORT

Notice of Intent W175454

UNIQUE WELL I D # AHR 992

Second Copy Owner's Copy Third Copy Driller's Copy 140798 STATE OF WA	SHINGTON Water Right Permit No
(1) OWNER Name Brian & Tamra Jacobson	Address 7221 N. Fatheringham St., Spokane, WA 99208-487
(2) LOCATION OF WELL County Spokane	SE_ 1/4 NE 1/4 Sec 3 T _26 N R _44 W M
(2a) STREET ADDRESS OF WELL (or nearest address) Darknell & Kro TAX PARCEL NO 46031 9056	onquist Rd. Spokane
	THE PERSON AND PROPERTY OF THE PERSON AND PROPER
(3) PROPOSED USE Domestic Industrial Municipal Test Well Other	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color character size of material and structure, and the kind and
DeWater	nature of the material in each stratum penetrated with at least one entry for each change of information. Indicate all water encountered
(4) TYPE OF WORK Owners number of well (If more than one) X New Well Method	MATERIAL FROM TO
☐ Deepened ☐ Dug ☐ Bored	
☐Reconditioned ☐Cable ☐ Driven ☐Decommission X Rotary ☐ Jetted	Dry Hole
	Topsoil 0 2
(5) DIMENSIONS Diameter of well 6 inches Drilled 250 feet Depth of completed well 250 ft	Sandy Loam 2 5 Clay Hard Brown 5 28
(6) CONSTRUCTION DETAILS	Clay Hard Brown 5 28 Basalt Fractured 28 34
Casing Installed	Basalt Med Hard Gray 34 36
X Welded	Basalt Fractured Gray 36 38 Basalt Med Soft Gray 38 101
Threaded Dram from ft to ft	Basalt Soft Brown 101 105
Perforations Yes X No	Clay Med Soft Tan 105 114
Type of perforator used SIZE of perforations	Clay Med Soft White / Gray 114 194 Clay Med Soft Dark Gray 194 250
periorations from it to it	
perforations from It to It	
perforations from ft to ft	
Screens Yes XNo K Pac Location	
Manufacturer's Name Type Model No Diam Stot size from ft to ft Diam Slot size from ft to ft	
Diam Slot size from ft to ft	
Diam Slot size from ft to ft	_
Gravel/Filter packed Yes XNo Size of gravel/sand Material placed from ft to ft	
Surface seal X Yes No To what depth? 18+ ft	
Material used in seal Bentonite Did any strata contain unusable water? Yes XINo	
Type of water? Depth of strata	NOV - 6 2003
Method of sealing strata off	
(7) PUMP Manufacturer's Name	DEPARIMENT OF ECOLOGY
Type RP	EASTERNITE SID WE OF FIGHT
(8) WATER LEVELS Land surface elevation above mean sea level ft	Work Started 10/21/2003 19 Completed 10/22/2003 19
Static level ft below top of well Date	WELL CONSTRUCTION CERTIFICATION
Artesian water is controlled by	l constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used
(Cap valve etc)	and the information reported above are true to my best knowledge and belief
(9) WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes by whom?	Type or Print Name Morgan Joy License No 1719 (Licensed Driller/Engineer)
Yield gal /min with ft drawdown after hrs Yield gal /min with ft drawdown after hrs	Trainee Name License No
Yield gal /min with ft drawdown after hrs Yield gal /min with ft drawdown after hrs	Drilling Company Sams Drilling Inc
Recovery data (time taken as zero when pump turned off) (water level measured	
from well top to water level)	(Signed) Meense No 1719 (Licensed Driller/Errainser)
Time Water Level Time Water Level	Address N 36009 Conklun Rd Elk, Wa 99009
	Contractors
Date of test	Registration No SAMSDI 022JZ Date 11/5/03 19
Bailer test gal /min with ft drawdown after hrs	(USE ADDITIONAL SHEETS IF NECESSARY)
Artest gal /min_with stem set at ft for hrs Artesian flow g p m Date	Ecology is an Equal Opportunity and Affirmative Action employer For
Temperature of water Was a chemical analyses made? Yes XNo	special accommodation needs contact the Water Resources Program at (360) 407 6600. The TDD number is (360) 407 6006.

File Original and First Copy with Department of Ecology WATER WEI	LL REPORT Notice of Intent W175455
Second Copy Owners Copy 140 799 STATE OF WA	ASHINGTON Water Right Permit No
(1) OWNER Name Jon & Karla Lautenback	Address 5657 W Ken Caryl PI Littleton CO 80128
(2) LOCATION OF WELL County Spokane (2a) STREET ADDRESS OF WELL (or nearest address) 13801 E Kroi TAX PARCEL NO 46031 9056	Address 5657 W Ken Caryl Pl Littleton CO 80128 NE_ 1/4 NE 1/4 Sec 3
(3) PROPOSED USE Domestic Industrial Municipal Imgation Test Well Other	(10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color character size of material and structure and the kind and nature of the material in each stratum penetrated with at least one entry for each change of information. Indicate all water encountered.
(4) TYPE OF WORK Owner's number of well (If more than one) X New Well Method	MATERIAL FROM TO
☐ Deepened ☐ Dug ☐ Bored ☐ Reconditioned ☐ Cable ☐ Driven ☐ Decommission ☐ X Rotary ☐ Jetted	Topsoil 0 2
(5) DIMENSIONS Diameter of well 6 inches	Basalt Med Soft Gray 11 56
Drilled 75 feet Depth of completed well 73 ft	Clay Med Soft Tan 56 62 Sand Med Course 62 64
(6) CONSTRUCTION DETAILS	Sand Med Course 62 64 Clay Soft White 64 75
Casing installed 6 Diam from +1 ft to 19 ft X Liner installed 4 Diam from 13 ft to 58 ft Threaded Diam from ft to ft ft	Aquifer 62
Perforations Yes XNo	
Type of perforator used	
SIZE of perforations In by In perforations from It to It	
perforations from ft to ft	
perforations from the fit to the fit.	
Screens XYes No K Pac Location	
Manufacturer's Name Johnson Type PVC Model No	
Diam 4 Slot size 020 from 58 ft to 63 ft	
Diam 4 Slot size 020 from 63 ft to 73 ft	TE OF INGEL.
Gravel/Filter packed Yes XNo Size of gravel/sand	DECENVED:
Material placed from ft to ft	
Surface seal XYes No To what depth? 18+ ft	
Material used in seal Bentonite Did any strata contain unusable water? Yes XNo	
Type of water? Depth of strata	DEPARTMENT OF COLOGY EASTERN REGIONAL OFFICE
Method of sealing strata off	
(7) PUMP Manufacturers Name H P H P	
(8) WATER LEVELS Land surface elevation above mean sea levelft	Work Started 10/23/2003 19 Completed 10/24/2003 19
Static level 41 ft below top of well Date Artesian pressure lbs per square inch Artesian water is controlled by (Cap valve etc)	WELL CONSTRUCTION CERTIFICATION I constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief
(9) WELL TESTS Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes by whom?	Type or Print Name Morgan Joy License No 1719 (Licensed Onlier/Engineer)
Yield gal /min with ft drawdown after hrs Yield gal /min with ft drawdown after hrs	Trainee Name License No
Yield gal /min with ft drawdown after hrs	Drilling Company Sams Drilling Inc.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	(Signed) Many Ambeense No 1719
Firme Water Level Time Water Level	(Licensed Driller/Engineer) Address N 36009 Conklin Rd Elk Wa 99009
	Contractors
Date of test	Registration No SAMSDI 022JZ Date 11/5/03 19
Bailer test gal /min with ft drawdown after hrs	(USE ADDITIONAL SHEETS IF NECESSARY)
Airtest gal /min_ with stem set at ft_ for hrs Artesian flow gal /min_ with stem set at ft_ for hrs	Ecology is an Equal Opportunity and Affirmative Action employer For special accommodation needs contact the Water Resources Program at
Temperature of water Was a chemical analyses made? Yes XNo	(360) 407 6600 The TDD number is (360) 407 6006

Yield

Time

Bailer Test

Airtest gal/min

Artesian flow gpm

Drawdown

measured from well top to water level)

Recovery data (time taken as zero when pump turned off) (water level

gal per min

Level

Time

gal per min

Pumping Level

Hours

Time

drawdown

Level

Chemical test

372281 State of Washington Unique Well ID 141863 **Water Well Report** Washington Water Right Permit No. **Notice of Intent** AE00712 (1) Owner MADSON BOB Address PO BOX 8551 SPOKANE WA 99203 (2) Location of Well County SPOKANE SE 1/4 NW 1/4 SEC 10 26N NR 44E W (2a) Street Address of Well N 6015 ELLA (3) Proposed Use DOMESTIC (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color character size of material and structure and (4) Type of Work DECOMMISSION Owner's number of the kind and nature of the material in each stratum penetrated, with at least well (if more than one entry for each change of information. Indicate all water encountered **Drilling Method** ROTARY one) ☐ Construction (5) Dimensions Diameter of well inches ✓ Decommission Drilled 0 Depth of completed well (6) Construction Details From Remarks Lithology, Water Quality, Temperature Casing Installed Diameter From To 230 O Cut Casing -2 and topped w/ Bentonite 230 0 Perforated & Pressure Grouted Screens Perforations ~ Type of Perforator Used PERFORATOR Screen Type K Pac Location 1/8 X 4 From Diam Slot 0 To 18 6 Gravel/Filter packed Size of gravel/sand Material placed from ft to Surface seal used To what depth Did any strata contain unusable water? П Type of water Depth of strata Method of sealing strata off (7) Pump Pump Manufacturer **Pump Type** (8) Water Levels DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE Land surface elevation above mean sea level Static level 0 Date 10/22/03 Artesian Pressure Date Artesian water is controlled by **Start Date** 10/22/03 Completed 10/22/03 (9) Well Tests Drawdown is amount water level is lowered below static

Well Construction Certification

Registration No.

constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief

Type or Print Nam	ne Jim McLeslie	License No 2257
Trainee Name		License No
Drilling Company	H20 Well Ser	rvice, Inc
(signed)	m Mixisti	License No 2257
	icensed Driller/Engineer) 2 W Hayden Ave Hayden I	ake, ID 83835
Contractor's	H20WESI101DW	Date 10/24/63

Unique Well ID

Washington Water Right Permit No 147467 **Notice of Intent** WE01968 Gilbert Carl & Darnn Gilbert (1) Owner Address 5922 N Summit Lane 99212 Spokane WA (2) Location of Well SPOKANE SW 1/4 NW W 1/4 SEC 26 NR County 44 (2a) Street Address of Well Downing Rd (3) Proposed Use DOMESTIC (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION Formation Describe by color character size of material and structure and (4) Type of Work **NEW WELL** Owner's number of the kind and nature of the material in each stratum penetrated, with at least well (if more than one entry for each change of information. Indicate all water encountered **Drilling Method** ROTARY one) ✓ Construction (5) Dimensions Diameter of well 6 inches ☐ Decommission Drilled 700 Depth of completed well 700 (6) Construction Details Remarks Lithology, Water Quality, Temperature Casing Installed Diameter From To 0 0 water found, no lmer installed WELDED 0 0 Wet spot between 220-350, no useable 0 38 Clayish Top Soil Light Brown 38 100 Clay Yellowish Tan Soft Screens Perforations 100 123 Granite Decomp Salt/Pepper Type of Perforator Used 123 170 Granite Decomp w/clay Brown 700 Granite Salt/Pepper Med Soft 170 Screen Type K-Pac Location Gravel/Filter packed Size of gravel/sand Material placed from ft to Surface seal used To what depth ft V Did any strata contain unusable water? Depth of strata Type of water Method of sealing strata off **Pump Manufacturer** (7) Pump Pump Type HP DEPARTMENT OF ECOLOGY (8) Water Levels EASTERNREGIONALOFFICE Land-surface elevation above mean sea level ft 0 3/30/04 Static level Date Artesian Pressure Date 3/30/04 Artesian water is controlled by Start Date 3/25/04 Completed (9) Well Tests Drawdown is amount water level is lowered below static Well Construction Certification constructed and/or accept responsibility for construction of this well and its Was a pump Test performed? compliance with all Washington well construction standards. Materials used Drawdown Pumping Level Hours and the information reported above are true to my best knowledge and belief Louie Hanner Type or Print Name Trainee Name Recovery data (time taken as zero when pump turned off) (water level License No measured from well top to water level) HŽO Well Service, Inc Drilling Company Time Time Level Time Level License No 1472 (signed) (Licensed Driller/Engineer) **Bailer Test** gal per min drawdown Address 582 W Hayden Ave Hayden Lake ID 83835 04/01/04 Airtest gal/min gal per min Contractor's H20WESI101DW Date Registration No Artesian flow gpm

Chemical test

Water Well Report

State of Washington

Report

Data and/or the Information on this Well

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Department

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State of Washington

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Artesian flow gpm

147110

Water Well Report

Unique Well ID

ACY 064

Washington Water Right Permit No 77/73	/					Notice	of In	tent	WEC	2031		
(1) Owner Gilbert Darrin & Carl Gilbert #2	Address	5922	N Summit	Lane	S	pokane			WA		99212	2
(2) Location of Well County SPOKANE	NW	1/4	SW	/ 1	I/4 SEC	3	T	26		NR	44	W
(2a) Street Address of Well Downing Road												
(3) Proposed Use DOMESTIC			(10) WELL									
(4) Type of Work NEW WELL Owner's nun well (if more one)			Formation the kind an one entry f	d natu	re of the r	natenal in	each	stratu	m peneti	rated	with at le	east
(5) Dimensions Diameter of well 6 Dilled 420 feet Depth of complete	_ inches ed well 420		Const	ruction nmissio								
	20 NOII 420		1									
(6) Construction Details Casing Installed Diameter From To			From	To	Rema	arks Litho	logy,	Water	Quality,	Tem	perature	
WELDED 6 2 37		1	0	0	Not Pro	ductive '	Well					
			0	21	Soil Lo	mey Clay	yısh					
		1	21	34	Decom	p Granite	Bro	wn				
	1		34	73	Granite	White&	Blac	k				
Perforations Screens	j	ı	73	95	Granite	Brown&	Blac	k				
Type of Perforator Used		!	95	205	Granite	White&	Black	k				
Screen Type		- 1	205			Green&						
K-Pac Location		- 1	252	420	Granite	White&	Blacl	K				
Gravel/Filter packed Size of gravel/sand Material placed from ft to Surface seal used To what depth Indiany strata contain unusable water? Implying pump Manufacturer Pump Pump Manufacturer Pump Type HP S) Water Levels Land-surface elevation above mean sea level Static level 0 Date Artesian Pressure Date It to	20 ft ft 4/6/04		· Start Date	Ð		4/5/04	DEPAI	C [E [] [] 1 9 20 TOFECH	DOG OFFICE	4/6/04	
9) Well Tests Drawdown is amount water level is low	rered below static	:	Well Cons									
Vas a pump Test performed?			I constructe compliance	ed and/	or accept Il Washin	responsit aton well /	olity fo	r cons	standar	of this ds M	s well an atenals ••	a its sed
Yield Drawdown Pumping Level Hou	ırs		and the info									
		į.	Type or Pri	int Non	na Lo	uie Ha	nne	·r	Lic	ansa	No 14	72
			Trainee Na			THE ILL						 -
Recovery data (time taken as zero when pump turned off neasured from well top to water level)) (water level		ICO ITO		-	1-				cense	NO _	
	ima lawa	, 1	Drilling Co	mpany		#20 W	elb!	3erv	ice, I	nc		
Time Level Time Level T	îme Level	' i	(signed)		1	7/1			License	. Na	147	2_
		_ [(Albura)	7	densed	Driller/Eng	Jipeei		LIUUIISE	NU		
aller Test gal per min drawdowr	after	ļ	Address			/den Ave	-	•	ke. ID 83	835		
urtest gal/min gal per min			Contracto			ESI101DV	-			04	/07/0	4
		- 1		• • • • • • • • • • • • • • • • • • • •	LITOR	FOI IN IN	**	Da	ug .			_

Chemical test

ACY 065

Unique Weil ID

	State of Washington /47458 Water V Washington Water Right Permit No	Vell Report	Unique Well ID	ACY 065
		22 N Summit Lane	Notice of Intent Spokane	WE02 2 046 WA 99212
ř.	(2) Location of Well County SPOKANE NW (2a) Street Address of Well Downing Road	1/4 SW 1/4 SEC	3 T 26N	NR 44E W
ď	(3) Proposed Use DOMESTIC	(10) WELL LOG or DECC	OMMISSIONING PROC	EDURE DESCRIPTION
Well Report.	(4) Type of Work NEW WELL Owner's number of well (if more than one)	Formation Describe by of the kind and nature of the one entry for each change	color character size of i material in each stratun	material and structure and penetrated with at least
	(5) Dimensions Diameter of well 6 inches	■ Construction		
this	Drilled 260 feet Depth of completed well 260	Decommission		
ë				
	(6) Construction Details Casing Installed Diameter From To	From To Rem	arks Lithology, Water	Juahty, Temperature
<u>©</u>	WELDED 6 2 237	0 8 Top S	oıl	
<u>m</u>		8 22 Basalt	Boulders w/Clay	
E			Brown w/Water	
ट्	Perforations Screens	1 -	//Sand & Gravels sear	ns
드	Perforations Screens — Type of Perforator Used	150 214 Clay E 214 225 Clay w	лагк втоwn //Basalt Gravels w/wa	eter
<u>=</u>			e Decomp Soft w/Cla	
and/or the Information	Screen Type		o Booding Bote in Ola	y docume w wares
2	K-Pac Location			
핕				
Data	Gravel/Filter packed Size of gravel/sand	1		
Ö	Material placed from ft to			
the	material placed from H. 10	- [
5	Surface seaf used To what depth ft			
Warranty	Did any strata contain unusable water?	}		DE I WISIN
<u>a</u>	Type of water <u>clayish brown</u> Depth of strata 135 & 220 Method of sealing strata off cased off	-		2 5 1 V 5)) \
3				PR 1 9 2001 11 J
片	(7) Pump Pump Manufacturer			
2	Pump Type H P		DEPART	MENT OF ECOLOGY
es	(8) Water Levels	†	EASTER	NREGIONAL OFFICE
g	Land surface elevation above mean sea level ft			
		1	•	
ğ	Static level 230 Date 4/9/04			
읒	Artesian Pressure Date			,
Ecology	Artesian water is controlled by	Start Date	4/7/04 Complete	4/9/04
₩ ₩	(9) Well Tests Drawdown is amount water level is lowered below static	Well Construction Certif		
t of	Was a pump Test performed?	I constructed and/or accept compliance with all Washin		
in a	Yield Drawdown Pumping Level Hours	and the information reporte		
Ĕ	~	Type or Print Name	Louie Hanner	License No 1472
partment		Trainee Name		
ğ	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)			License No
匫	Time Level Time Level Time Level	Drilling Company	H20 Well Servi	ce, Inc
The	Time Cool time Level	(signed)	[[]	Icense No 1472
		(Litterised	Driller/Engineer)	
	Bailer Test gal per min drawdown after	Address 582 W Ha	yden Ave Hayden Lake	
	Airtest gal/min 8+ gal per min	Contractor's H20V	VESI101DW Date	04/12/04

☐ Chemical test

State of Washington

Artesian flow gpm

WATER WELL REPORT	CURRENT Notice of Intent No. W179762			
Notice of Intent No. Who was a state of the				
Construction/Decommission ("x" in circle) ⊗ Construction	<u> </u>			
O Decommission ORIGINAL CONSTRUCTION Notice	· · · · · ·			
of Intent Number	Property Owner Name Gerald Hoo			
PROPOSED USE: Department Industrial Municipal DeWater Irrogation Test Well Dother Determine Determ	Well Street Address Peone RdI			
TYPE OF WORK: Owner's number of well (if more than one)	City County: Cou	ipokane EWM Y		
New Well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven	Location 1/4- 1/4 NW 1/4 Sec. 4	Twn_26_R_44.\ or ', \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
☐ Deepened ☐ Cable 【 Rotary ☐ Jetted	Lat/Long: Lat Deg			
DIMENSIONS: Diameter of well. 6 inches, drilled 250 (k.	(s,t,r still REQUIRED) Long Deg	Long Min/Sec		
Depth of completed well 250 ft.	Tax Parcel No. <u>46042.9042</u>			
CONSTRUCTION DETAILS Casing Develoed6_* Diam. from+1ft. to _219_ft.	CONSTRUCTION OR DECOMMISSI	ON PROCEDURE		
Installed:ft. toft. toft.	Formation: Describe by color, character, size of m	aterial and structure, and inc netrated, with at least one		
Threaded : " Diam. fromft. toft.	entry for each change of information. Indicate all	water encountered		
Perforations: ☐ Yes ☒ No	(USE ADDITIONAL SHEETS IF NECESSARY. MATERIAL	FROM TO		
Type of perforator used		I KOM		
Screens: Yes No K-Pac Location	Topsoil Brn. Clay-F	1 3		
Manufacturer's Name	Lt. Brn.Sandy Clay-F	3 17		
Type	Brn. Clay-M to H	17 35		
	Tan Clay-F	35 50		
Gravel/Filter packed: Yes No Size of gravel/sand	Lt. Brn. Clay-M	50 55		
Materials placed from ft. toft.	Dk. Orange Clay-M	55 59		
Surface Seal: Yes No To what depth? +20 ft	Tan Clay-M to H	59 69		
Materials used in scal Bentonite	Brn. Clay-F Grn. Clay-F	69 75 75 90		
Did any strata contain unusable water? Tyes E No	Dk. Brn. Clay-M to H	90 105		
Type of water? Depth of strata Method of scaling strata off	Brn. Clay-M to H	105 115		
PUMP: Manufacturer's Name	Gray Clay-F	115 125		
Туре:	Sandy Gray Clay-F	125 135		
WATER LEVELS: Land-surface elevation above mean sea levelft.	Sandy Grn. Clay-F	135 175		
Static level 40ft. below top of well Date Artesian pressurelbs. per square inch Date	Dk. Brn. Clay-M to H	175 206		
Artesian water is controlled by	Qtz. Sand \$ Water	206 208		
(cap,valve, etc.)	Sandy Gray Clay-S	208 215		
WELL TESTS: Drawdown is amount water level is lowered below static level.	Dk.Brn.Clay-M to H,H-	215 246		
Was a pump test made? Yes No If yes, by whom? Yield:gal/min. withft. drawdown afterhrs.	strips,8-9 GPM	246 250		
Yieldgal/min_withft. drawdown afterhrs.	Gray Clay-F	246 250		
Yield:gal/min, withft. drawdown afterhrs. Recovery data (time taken as zero when pump turned off)(water level measured from				
well top to water level)	Suggest Set Pump @ 220			
Time Water Level Time Water Level Time Water Level	Owner opted not to lin	e well-		
Approx. 8-9 GPM by Airtest—				
Date of test				
Bailer testgal/min, withft, drawdown afterhrs. Airtest 8 9 gal/min, with stem set at 250 ft. forhrs.	,			
Artesian flow g.p.m. Date	Start Date 4/19/05 Completed Da	1 5 /BIVO 5 1 200		
Temperature of water Was a chemical analysis made? Yes No				
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responding to the information representation of the information representation representation representation of the information representation	nsibility for construction of this well, and its c ported above are true to my best knowledge ar	TERANTMENT OF COLOGY		
Double Desputes Drawing Namer (Sint) Benson Carpenter				
Driller/Engineer/Trainee Signature	- Address 8918 N. Forker Rd.			
Driller or Trainee License No. 1278	City, State, Zip Spokane, Wa.			
	Contractor's			
If trainee, licensed driller's	Registration NcCARPEDCO22JTD:	•		
	フ Ecology is an Equal Opportunity Employer.	EX. F. U.SO PERMITSUA ASSET		

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WATER WELL REPORT Original & 1" copy - Ecology, 2" copy - delilor	CURRENT Notice of Intent No. W179930		
Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. ALR016		
Construction 11451			
Decommission ORIGINAL INSTALLATION Notice	Water Right Permit No.		
of Intent Number	Property Owner Name Alex Bobrovníkov		
	Well Street Address Peone Rd @ Mt. Spokane	Park Dr	
PROPOSED USE: Domestic Industrial Municipal DeWater Irrigation Test Well Other	City County Spoke Location NW1/4-1/4 NW1/4 Sec 4 Twn 26	ne	
TYPE OF WORK: Owner's number of well (if more than one)	Location NW1/4-1/4 NW1/4 Sec 4 Twn 26	R_44 EWN	и <u>Г</u> ана.
☑ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven ☐ Deepened ☐ Cable ☑ Rotzny ☐ Jetted	Lat/Long (s, t, r Lat Deg La	ww. _ t Min/Sec	M L one
DIMENSIONS: Diameter of well 6 inches, drilled 270 ft. Depth of completed well 270 ft.	Still REQUIRED) Long DegLo		
CONSTRUCTION DETAILS	Tax Parcel No.	•	
Casing Welded 6 "Diam. from +1 ft. to 259 ft.			
Casing ✓ Welded 6 Diam. from +1 ft. to 259 ft. Installed: ☐ Liner installed Diam. from ft. to ft. ☐ Threaded Diam. from ft. to ft. Perforations: ☐ Yes ✓ No	CONSTRUCTION OR DECOMMISSIO Formation: Describe by color, character, size of material and		
Type of perforator used	nature of the material in each stratum penetrated, with at least information. (USE ADDITIONAL SHEETS IF NECE	one entry for ea	ne kund and seh ebange of
SIZE of perfsin. byin. and no. of perfsfromft. toft.	MATERIAL	FROM	то
Screens: Yes No K-Pac Location	Topsoil	0	1
Manufacturer's Name	Clay, Tan & Medium	1	52
Diam. Slot size from ft. to ft.	Clay, Brown w/ Sand Strips	52	78
Dham Stot size from ft. to ft.	Sand, Coarse	78	95
Gravel/Filter packed: ☐ Yes ☑ No ☐ Size of gravel/sand	Clay, Grey & Hard	95	104
	Clay, Brown & Hard	104	118
Surface Seal: Yes No To what depth? 18+ ft.	Basalt, Soft	118	125
Material used in seal Baroid Bentonite	Clay, Brown & Medium	125	139
Did any strata contain unusable water?	Basalt, Soft	139	142
Method of sealing strata off	Clay, Brown & Medium	142	157
A CIVAR : IVIZIBILIZATIFET S Name	Clay, Tan & Medium	157	195
Туре:	Shale, Brown & Hard	195	267
WATER LEVELS: Land-surface elevation above mean sea level ft.	Quartz Sand, Coarse - Water 150+gpm	267	270
Static level 77 ft. below top of well Date 4/26/05	Ya in many many many many many many many man		ļ
Artesian pressure The per surger inch Date	It is recommended that the pump be set no lower than 240 feet.		ļ
Artesian water is controlled by	man 240 (cet.		
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? [] Yes [Z] No If yes, by whom?			
Yield: gal/min with ft drawdown after hrs.			(3)
Yield: gal /min. with ft. drawdown after hrs.	1	27. (1 syally 12	711
Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well	iji iž tyk	2 3 200	5
top to water level)	<u> </u>		
Time Water Level Time Water Level Time Water Level	000-0	Law or Zo r	- !
	EASTECT	35 04 .	1 3101
Date of test			
Bailer test gal /min, with ft. drawdown after hrs.			
Airtest 150+ gal/min. with stem set atft. forkrs.			
Artesian flow g.p.m. Date			
Temperature of water Was a chemical analysis made? Yes [7] No			
	Start Date 4/21/05 Complete	d Date 4/26/0	5
ľ			

Driller Engineer Trainee Name (Print) Brian Mosset Driller/Engineer/Trainee Signature Brian C. Mosset Driller or trainee License No. 2139	Drilling Company J & J Drillin Address S. 5613 Linke Rd. City, State, Zip. Greenacres, W.		
If TRAINER, Driller's Licensed No.	Contractor's Registration No. JJDRII-177KU		

Drilling Company J & J Drilling, Inc.

Address S. 5613 Linke Rd.

City, State, Zip. Greenacres, WA 99016

Contractor's

Ecology is an Equal Opportunity Employer

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	WATER WELL REPO
PRINCIPL (PAR	Original & 1st copy - Ecology, 2nd copy - owner, 3
ECOLOGY	(%-1) to stock (%-1)



418066

WATER WELL REPORT Original & 1 st copy – Ecology, 2 nd copy – owner, 3 nd copy – driller	CURRENT Notice of Intent No. WE03982	
l' (0 i 0 c y Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. ALR992	·
Construction	Water Right Permit No.	
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Jeff Baxter and Michele	
of Intent Number		
PROPOSED USE:	Well Street Address Peone Road	
DeWater Irrigation Test Well Other	City Spokane County Spokan	
TYPE OF WORK: Owner's number of well (if more than one)	Location <u>NW</u> 1/4-1/4 <u>SW</u> 1/4 Sec <u>4</u> Twn <u>26</u>	R 44 EWM Girde
☑ New well ☐ Reconditioned Method : ☐ Dug ☐ Bored ☐ Driven ☐ Deepensed ☐ Cable ☑ Rotary ☐ letted	Lat/Long (s, t, r Lat Deg Lat	
DIMENSIONS: Diameter of well 6 inches, drilled 1175" ft.	Still REQUIRED) Long DegLon	na Min/Con
Depth of completed well 117'5" ft.		
CONSTRUCTION DETAILS	Tax Parcel No.	
Casing ✓ Welded 6 " Diam. from +1 ft. to 105 ft. Installed: ☐ Liner installed " Diam. from ft. to ft.	CONCERNATION OF PROGRAMMONO	- PROCEDURE
Threaded Diam. from ft. to ft.	CONSTRUCTION OR DECOMMISSION	
Perforations: Yes VNo	Formation: Describe by color, character, size of insterial and a nature of the material in each stratum penetrated, with at least	
Type of perforator used SIZE of perfs in. by in. and no, of perfs from ft. to ft.	information. (USE ADDITIONAL SHEETS IF NECES	
Screens: Z Yes No Z K-Pac Location 101'5"	MATERIAL	FROM TO
Manufacturer's Name Johnson	Topsoil Clay Top and Modium	0 2 37
Type Stainless Steel Telescoping Model No.	Clay, Tan and Medium Clay, Grey w/ Sand Strips	
Diam. 6 Slot size 14 from 107'5" ft. to 112'5" ft. Diam. Slot size from ft. to ft.	Ciay, Grey and Medium	37 98 98 106
Diam. Slot size from ft. to ft. Gravel/Filter packed: ☐ Yes ☑ No ☐ Size of gravel/sand	Sand, Medium Fine - Water 20+gpm	106 113
Materials placed from ft. to ft.	Clay, Grey and Medium	113 117'5"
Surface Seal: Yes No To what depth? 18+ ft.	0.13,5.13,4.11.11.11.11.11.11.11.11.11.11.11.11.11	113
Material used in seal Baroid Bentonite		
Did any strata contain unusable water?		
Type of water? Depth of strata	Set pump at 100 feet.	
Method of scaling strata off		
PUMP: Manufacturer's Name Type: H.P.		
WATER LEVELS: Land-surface elevation above mean sea levelfl.		
Static level 55 ft. below top of well Date 8/26/05		
Artesian pressurelbs. per square inch Date Artesian water is controlled by		
(cap, valve, etc.)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
WELL TESTS: Drawdown is amount water level is lowered below static level	1 7	7.7 17 17
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	I AAY	MANY
Yield: gal/min, with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.	U CCT - 5	<u> </u>
Yield: gal/min. with ft. drawdown after hrs.		
Recovery data (time taken as zero when pump turned off) (water level measured from well	TIOTETH COOK	
top to water level) Time Water Level Time Water Level Time Water Level		
Time Water Level Time Water Level Time Water Level		
Date of test		
Bailer test gal./min. with ft. drawdown after hrs.		
Airtest 20+ gal/min. with stem set atft. forhrs.		
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis made? TYes V No		
	Start Date 8/24/05 Complete	d Date 8/26/05
VELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Vashington well construction standards. Materials used and the informatio Driller Brigner Trainee Name (Print) Brian Mossel	ept responsibility for construction of this well, and n reported above are true to my best knowledge an Drilling Company J & J Drilling, Inc.	its compliance with a d belief.

ADriller D Engineer D Traince Name (Print) Brian Mossel
Driller/Engineer/Trainee Signature Burn G. referret
Driller or trainee License No. 2139
Comp. mmn

Drilling Company	1 & 1 Duning, inc.
Address S. 5613	Linke Rd.
City, State, Zip G	теепастев, WA 99016

Registration No. JJDRII-177KU

Date 8/29/05 Ecology is an Equal Opportunity Employer.

423364

Please print, sign and return to the Department of Ecology

Water Well Report	Current 1.2211	a a n	t
Original - Ecology, 1st copy - owner, 2nd copy - driller	Current Notice of Intent No.	700	
E C 0 L 0 C Y Constfuction/Decommission	Unique Ecology Well ID Tag No. 4L		2 /
Construction Construction	Water Right Permit No.		
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Inthony	Jam	handa
of Intent Number	Well Street Address Hegler	10	Daraco
PROPOSED USE: Domestic Industrial Municipal			
DeWater Irrigation Test Well Other	City Sps Kane County S	<u>Ookan</u>	<u>e</u>
TYPE OF WORK: Owner's number of well (if more than one)	Location 4/4-1/4NW/4 Sec Two L	RYLYEWA	circle
New well Reconditioned Method: Dug Bored Driven Deepened Cable Rotary Jetted	Lat/Long (s, t, r Lat Deg La	ww	Mone
DIMENSIONS: Diameter of web 5-6 inches, drilled 400 ft. Depth of completed well 400 ft.	still REQUIRED) Long Deg Lo	ng Min/Se	s
CONSTRUCTION DETAILS	Tax Parcel No		
Casing Twelded "Diam. from 1 2 ft. to 248 ft. Installed: Liner installed "Diam. from ft. to ft.			
Threaded Diam. from ft. to ft.	CONSTRUCTION OR DECOMMISSIO		
Perforations: Yes No	Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at least		
Type of perforator used SIZE of perfsin, byin, and no. of perfsfromft, toft,	information indicate all water encountered. (USE ADDITION	IAL SHEETS IF	NECESSARY.)
Screens: Yes PNo K-Pac Location	MATERIAL	FROM	ТО
Manufacturer's Name	Tantop soil with	5	11/
Type Model No. Diam. Slot size from ft. to ft.	broken hasalt	 	19
Diam. Slot size from ft. to ft.	51.58.67.45.47	l .	
Gravel/Filter packed: Yes No Size of gravel/sand	Med to hard Dan	14	22
Materials placed fromft. toft.	clay - Ton	<u> </u>	
Surface Seal: TYes No, To what depth? 278 ft. Material used in seal B-INTONITE CASE ng Seal		 	9-9-
Did any strata contain unusable water?	Writel gray soft	22	33
	gran, te		
Type of water? Method of sealing strata off Depth of strata Depth of strata	Abray medium clay	33	127
PUMP: Manufacturer's Name Type:	with soft white		
WATER LEVELS: Land-surface elevation about the an set NOV 2 9 2005	li granite		
Static levelft. below toplof well Date		100	
Artesian pressure lbs. per square in Controlled by	Jan Sandy Soft	1/2-7	232
Artesian water is controlled by FASTERN RECIGNAL OF SE	Jan R.	 	
	Medium Salt + Depour	232	263
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? ☐ Yes ☐ No If yes, by whom?	granite		
Yield: gal./min. with ft. drawdown after hrs.		,	
Yield: gal/min. with fl. drawdown after hrs. Yield: gal/min, with fl. drawdown after hrs.	Hard Salt & pepper	263.	274
Recovery data (time taken as zero when pump turned off) (water level measured from well	granite:	ļ	
top to water level) Time Water Level Time Water Level Time Water Level	Soft light gray	274	279
Thic water Level Thic Water Level This Water Level	granite - Sandy	<u> </u>	
	Whater		
Date of test	1/4.01.0		
Bailer testgal/min, withft, drawdown afterhrs.	Med to Soft gray grante	279	400
Airtestgal/min, with stem set at80ft. forhrs.	with tan layers	-	
Artesian flow	Hole collapsed from	360	400
Tes [110	Start Date \$ /2 7 Complete		11105
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc			nga with all
Washington well construction standards. Materials used and the informatio	n reported above are true to my best knowledge ar	id belief.	nce with all
Driller/Engineer/Trainee Name (Print) Dug las E Lane	_ Drilling Company Inland Pacifi		11ing
Driller/Engineer/Traince Signature Longlas & Jame	_ Address 5014 N Chase R	Q	7
Driller or trainee License No. 1030	_ City, State, Zip // lew man Lake,	with	19025
II TRAINEE, Driller's Licensed No.	Contractor's Registration NoTNLANPDO64D	s al	15/105
Driller's Signature	Registration Not—NV—P(NF)0600 Ecology is an Equal Opportunity Employer.	- 11	-1-20 (Rev 2/03)
	,of in -in order opportunity outputter.	EUT UNU	- 1 - 20 (NCV 2/05)

 Please print, sign and return to the Department of Ecology The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

Water Well Report Original - Ecology, 1st copy - owner, 2ad copy - driller I 0 1 0 6 7 Construction/Decommission I Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number PROPOSED USE: Domestic Industrial Municipal Dewater Inrigation Test Well Other TYPE OF WORK: Owner's number of well (if more than one)	Current Notice of Intent No	K9. Lomb Road Kane	
New well	Lat/Long (s, t, r Lat Deg Lat	_	
Depth of completed well 600 ft.	still REQUIRED) Long Deg Lo Tax Parcel No	ng Min/Sec	·
Casing Welded "Diam. from 1. to 45 ft. Installed: Liner installed "Diam. from ft. to ft. Threaded "Diam. from ft. to ft. O. ft.	CONSTRUCTION OR DECOMMISSIC Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at least	structure, and the	he kind and ach change of
SIZE of perfsin. by in. and no. of perfsfromft. toft.	information indicate all water encountered. (USE ADDITION MATERIAL	FROM	TO
Screens: Yes No K-Pac Location Manufacturer's Name Type Model No.	Tantopsoil with	0	9
Type	Droken basalt	ļ	
Gravel/Filter packed: Yes No Size of gravel/sand Materials placed from ft.	Broken basalt With	9	63
Surface Seal: Yes No To what depth? 45		(5)	
Material used in seal Bentonite Casing Seal Did any strata contain unusable water? Yes No	Lite gray to White	63	98
Type of water? Depth of strata Method of scaling strata off	70 411/140	98	128
PUMP: Manufacturer's Name	Jan er White decomposed granite	7.8	(0(5
WATER LEVELS: Land-surface elevation above mean sea levelft. Static levelft. below top of well Date	Medium tan Grante	128	134
Artesian pressurelbs. per square inch Date	Medium to hard	134	212
(can salva etcl (O IC II W IC	In gray granite	•	
WELL TESTS: Drawdown is amount water level is guered below static level — Was a pump test made? Yes PNo Hyes, by whom? Yield: gal/min, with fluids/down afteron 2 Ohrsoon	Fracturel tan granite	2/2	219
Yield: gal/min. with ft.drawdown after 2 9hr 2005 Yield: gal/min. with ft.drawdown after hrs. Yield: gal/min. with ft.drawdown after hrs.	Medium to hard	-219	560
Recovery data (time taken as zero when pump turned off) (teater-level measured from well top to water level) Time Water Level Time Water Level EASTIMEN REAGONAL OF	47 / / / - 4 / - 1		
Time Water Level Time Water Live E 9 Time IN MWater Li	Hard gray granite.	560	600
Date of test	<u> </u>		
Bailer test gal./min. with ft. drawdown after hrs. Airten 6 gal./min. with stem set at 570 ft. for 2 hrs.			
Artesian flow g.p.m. Date			
Temperature of water Was a chemical analysis made?	Start Date 8/2/05 Complete	ed Dat 8/8	105
WELL CONSTRUCTION CERTIFICATION: I constructed and/or according washington well construction standards. Majerials used and the information Driller/Engineer/Trainee Name (Print) Douglas E Lane	n reported above are true to my bost knowledge ar	nd belief.	nce with all
Driller/Engineer/Traince Signature Dauglus & June Driller or trainee License No.	Addres 50/4 N Chase Rd City, State, Zip New man Lake	WA 9"	7025
If TRAINEE, Driller's Licensed No.	Contractor's Registration NFNLANPDOWAD		23/15
Driller's Signature	Ecology is an Equal Opportunity Employer.	ECY 050	-1-20 (Rev 2/03)

		42	439
WATER WELL REPORT	CURRENT	T distance	101
Original & I" copy - Reology, 2nd copy - owner, 3nd copy - driller	Notice of Intent No. WE04390		
Construction/Decommission ("""			
	Unique Ecology Well ID Tag No. ALR	.542	
Decommission ORIGINAL INSTALLATION Notice	Water Right Permit No.		·····
of Intent Number	Property Owner Name Dustin Spangle		
PROPOSED USE:	Well Street Address Heglar Road		
lest Well Other		ookane	
TYPE OF WORK: Owner's number of well (if more than one) 2 New well Reconditioned Method: The Property of the conditioned Method: The conditioned Method: The conditioned Method: The condition of the conditioned Method: The condition of the cond	Location NE1/4-1/4 NE1/4 Sec 4 Twn	26 R 44 EV	им [7]
Driven	Lat/Long (a + = 1 - =	W	WM C 25
inches drilled 720 o	Lar Dep	I at 3 fin 10	
Depth of completed well 720 ft. CONSTRUCTION DETAILS	Still REQUIRED) Long Deg	Long Min/S	
Casing Welded 6 7 Diem from 11	Tax Parcel No.	~~B 14III1/10C	~
Casing Welded 6 Diam. from +1 ft. to 19 ft. Installed: Liner installed Diam. from ft. to ft. Threaded Diam. from ft. to ft. Perforations: Yes VINo			
Perforations: Yes No Diam. from ft. to ft	CONSTRUCTION OR DECOMMUSES	ION PROCED	URE
Type of perforator used	nature of the material in each structure are size of material	and structure, and	
SIZE of perfs in. by in. and no. of perfs from ft. to f	information. (USE ADDITIONAL SHEETS IF NE	ESSARY.)	each chang of
Screens: Yes No K-Psc Location ft to f	MATERIAL Granite Cobble	FROM	I TC
	Granite, Medium to Soft	0	
TypeModel No. Diam. Slot size from ft. to ft.	Granite, Soft - Water 1gpm	1 225	235
Gravel/Filter packed. T.v. The fit to fit.	Granite, Medium to Soft	235	509
Materials placed from ft. to ft.	Granite, Soft and Broken	509	550
Surface Seal: Yes No To what death? 194	Granite, Medium to Soft	550	670
Maistra used in seal Barroid Bentonite	Granite, Hard	670	720
Did any strata contain unusable water? Yes I No	Recommend well is lined prior to use.		
Type of water? Depth of strata Method of sealing strata off	work as traced prior to use.		
PUMP: Mamifecturer's Name		+	
Type: H.P.			
WATER LEVELS: Land-surface elevation above mean sea level ft.			
Stanc level 240 ft. below top of well Date 11/7/05		 	
Artesian pressure lbs. per square inch Date		┾──┼	
Artesian water is controlled by(cap, valve, etc.)		 	
WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? ☐ Yes ☑ No If yes, by whom?			
Yield: gal/mm with fi drawdown after hrs. Yield: gal/min with fi drawdown after hrs.		h== 1==>	
Yield: gal/mm, with ft. drawdown after hrs.			
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	n e		
Time Water Level Time Water Level Time Water Level	DEC 197	กร	
	DLO X & E	100	
Date of test	DEPARTMENT OF E	COLOGY	
Bailer testgal./min. withft. drawdown afterhrs.	EASTERN REGIONA	LOFFICE	
Airtest gal /min. with stem set at ft. for brs.		 	—
Artesian flow g.p.m. Date			
Temperature of water Was a chemical analysis made? ☐ Yes 🗹 No			
	Start Date 11/4/05 Complet	ted Date 11/7/05	
VELL CONSTRUCTION CERTIFICATION: I constructed and/or acc			ce with all
Vashington well construction standards. Materials used and the information		nd belief.	-
(Driller Engineer Trainee Name (Print) Brian Mosset	Drilling Company J & J Drilling, Inc. Address E. 17313 Linke Road		
miller/Engineer/Traince Signature 77 V. Winnell viller or traince License No. 2139	City, State, Zip Greenacres, WA 99016		
	Contractor's		
if Trainee,	Periodention No. JJDRII-177KU	Date 11/17/05	

ECY 050-1-20 (Rev 3/05)

WATER WELL REPORT Original & 1st copy - Ecology, 2st copy - owner, 3st copy - driller	CURRENT Notice of Intent No. WE04298 Lingua Ecology Well ID Too No. 41 P525	
Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. ALR535	
© Construction Decommission ORIGINAL INSTALLATION Notice	Water Right Permit No.	
of Intent Number	Property Owner Name Dustin Spangle	· · · · · · · · · · · · · · · · · · ·
oj men rumer	Well Street Address Heglar Road	
PROPOSED USE: Domestic Industrial Municipal DeWater Inrigation Test Well Other	City Spokane County Spokan	
TYPE OF WORK: Owner's number of well (if more than one) New well Reconditioned Method: Dug Bored Driven Cable Rotary Jetted	Location NE 1/4-1/4 NE 1/4 Sec 4 Twn 26 Lat/Long (s, t, r Lat Deg Lat	
DIMENSIONS: Diameter of well 6 inches, drilled 600 ft.	Still REQUIRED) Long Deg Long	na Min/Sec
Depth of completed well 600 ft. CONSTRUCTION DETAILS	Tax Parcel No.	
CONSTRUCTION DETAILS Casing Welded 6 "Diam. from +1 ft. to 39 ft. Installed: Liner installed "Diam. from ft. to ft. Threaded "Diam. from ft. to ft. Threaded "Diam. from ft. to ft. Perforations: Yes No Type of perforator used	CONSTRUCTION OR DECOMMISSION Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at least information. (USE ADDITIONAL SHEETS IF NECES	structure, and the kind and one entry for each change of
SIZE of perfs in by in, and no. of perfs from ft. to ft.	MATERIAL	FROM TO
Screens: Yes No K-Pac Location	Granite, Decomposed w/ Cobble	0 6
Manufacturer's Naroe	Granite, Soft	6 32
Type Model No. Diam Slot size from ft. to ft. Diam Slot size from ft. to ft.	Granite, Medium	32 101
Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.	Granite, Soft - Water 1/2gpm	101 210
Gravel/Filter packed: Yes Z No Size of gravel/sand	Granite, Medium w/ Fractures	210 420
Materials placed from ft. to ft.	Granite, Soft - Water Igpm	420 46i
Surface Seal: Yes No To what depth? 18+ ft.	Granite, Medium w/ Fractures	461 572
Material used in seal Baroid Bentonite	Granite, Medium to Hard	572 600
Did any strata contain unusable water?		
Type of water?Depth of strata		
Method of sealing strata off	We recommend the well be lined w/ 4" PVC or	
PUMP: Manufactures's Name Type: H.P. H.P.	5" steel prior to use.	
WATER LEVELS: Land-surface elevation above mean sea levelft.		
Static level 200 ft. below top of well Date 10/6/05		
Artesian pressure lbs. per square inch Date		
Artesian water is controlled by (cap, valve, etc.)		
WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom?		
Yield: gal/min with ft. drawdown after are.		
Yield: gal/min with ft. drawdown after brs.		
Yield: gal/min. with ft, drawdown after hrs.	REVE VE U	
Recovery data (time taken as zero when pramp turned off) (water level measured from well top to water level)		<u> </u>
Time Water Level Time Water Level Time Water Level	DEC 1 2 2005	
	DEPARTMENT OF ECOLOGY	
Date of test	FASTERN REGIONAL OFFICE	
Bailer testgal/min, withft. drawdown afterhrs.		
Airtest 1-1/2 gal/min. with stem set atft. forhrs.		
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis made? Yes No		10/6/05
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc		lits compliance with all
Washington well construction standards. Materials used and the information		
Driller D Engineer D Trainee Name (Print) Brian Mosses	Drilling Company J & J Drilling, Inc.	
Driller/Engineer/Traince Signature Brian Vinforsot	Address S. 5613 Linke Rd.	
Driller or trainee License No. 2139	City, State, Zip Greenacres, WA 99016	
If TRAINEE.	Contractor's	
Driller's Licensed No.	Registration No. JJDRII-177KU	Date 10/14/05
Drilker's Signature	1	s an Equal Opportunity Employer

WATER WELL REPORT Original & 1st copy - Ecology, 2st copy - owner, 3st copy - drifler	CURRENT Notice of Intent No. WE04247	
Frankler st		
Construction/Decommission ("x" in circle) 85416 Construction	Unique Ecology Well ID Tag No. ALR998	
Decommission ORIGINAL INSTALLATION Notice	Water Right Permit No.	
of Intent Number	Property Owner Name Darin Spangle	···
PROPOSED USE: Domestic Industrial Municipal	Well Street Address Heglar Road	
DeWater Inrigation Test Well Other	City Spokane County Spokan	
TYPE OF WORK: Owner's number of well (if more than one)	Location NE 1/4-1/4 NE 1/4 Sec 4 Twn 26	R_44 EWM Circle
☑ New well ☐ Reconditioned Method : ☐ Dug ☐ Bored ☐ Driven ☐ Cable ☑ Rotary ☐ Jetted	Lat/Long (s, t, r Lat Deg Lat	Min/Sec
DIMENSIONS: Diameter of well 6 inches, drilled 500 ft.	Still REQUIRED) Long Deg Long	ng Min/Sec
Depth of completed well 464 ft. CONSTRUCTION DETAILS	Tax Parcel No.	
Casing Z Welded 6 " Diam. from +1 ft. to 39 ft.	CONSTRUCTION OR DECOMMISSION	1
Perforations:	Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at least	
Type of perforator used cutting torch 1056 perforations SIZE of perfs 1/4 in. by 6 in. and uo. of perfs from 200 ft. to 464 ft.	information. (USE ADDITIONAL SHEETS IF NECES	
Screens: Yes No K-Pac Location	MATERIAL	FROM TO
Manufacturer's Name	Granite, Decomposed w/ Cobble Granite, Soft	0 8 8 31
Type Model No	Granite, Medium	31 90
Diam. Slot size from ft. to ft. Diam. Slot size from ft to ft.	Granite, Soft	90 220
Gravel/Filter packed: Yes No Size of gravel/sand Materials placed from ft. to ft.	Granite, Broken - Water 4gpm	220 231
Materials placed from ft. to ft.	Granite, Medium w/ Fractures	231 339
Surface Seal: Yes No To what depth? 18+ ft.	Granite, Fractured - Water 2gpm	339 340
Material used in seal Baroid Bentonite	Granite, Medium w/ Fractures	340 438
	Granite, Fractured - Water 5gpm	438 450
Type of water? Depth of strata	Granite, Medium	450 500
Method of sealing strata off		
PUMP: Manufacturer's Name Type: H.P.	Recommended pump depth is 450 to 460 feet deep.	
WATER LEVELS: Land-surface elevation above mean sea level ft.		
Static level 145 ft. below top of well Date 9/22/05		
Artesian pressurelbs. per square inch Date		
Artesian water is controlled by		
(cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom?		
Yield: gal./min. with ft. drawdown after hrs.		
Yield: gal./min. with ft. drawdown after hrs.	DEC 1	
Yield: gal./min. with ft. drawdown after brs. Recovery data (time taken as zero when pump turned off) (water level measured from well	DEC 12 2005	
top to water level)	DEDARTMENT OF TOTAL	
Time Water Level Time Water Level Time Water Level	DEPARTMENT OF ECOLO EASTERN REGIONAL OFF	GY
	Z IO TETIN MEGIONAL OFF	ICE .
Date of test		
Bailer test gal/min, with ft. drawdown after hrs.		
Airtest 11 gal/min. with stem set at ft. for hrs.		
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis made? Yes VNo		
	Start Date 9/16/05 Complete	d Date 9/22/05
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acce	pt responsibility for construction of this well. and	its compliance with all
Washington well construction standards. Materials used and the information	reported above are true to my best knowledge an	d belief.
Driller DEngineer DTraince Name (Print) Brian Mosset	Drilling Company J & J Drilling, Inc.	
Driller/Engineer/Trainee Signature 7/2020 information	Address S. 5613 Linke Rd.	
Driller or trainee Liceuse No. 2139	City, State, Zip Greenacres, WA 99016	
iftrainee,	Contractor's	D 200 (0.5
Driller's Licensed No	Registration No. JJDRII-177KU	Date 9/29/05
num softwart	-) Ecology is	an Equal Opportunity Employer.

<u> </u>		
WATER WELL REPORT	CURRENT	
Original & 1st copy - Ecology, 2nd copy - awner, 3rd copy - dritter	Notice of Intent No. W219686	<u> </u>
Et 0 1 0 c 7 Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. AHF579	
Construction	Water Right Permit No.	
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name LOGAN PIRTLE	
of Intent Number	Well Street Address 11010 MT SPOKANE PARE	C DR
PROPOSED USE: Domestic Industrial Municipal	City MEAD County SPOKA	
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	Location SE 1/4-1/4 SW 1/4 Sec 33 Twn 24 1	
TYPE OF WORK: Owner's number of well (if more than one)		WWM L one
☑ New well	Lat/Long (s, t, r Lat Deg Lat]	Min/Sec
DIMENSIONS: Diameter of well 6 inches, drilled 160 ft.	Still REQUIRED) Long Deg Long	g Min/Sec
Depth of completed well 160ft. CONSTRUCTION DETAILS	Tax Parcel No. 47333.9015	<u> </u>
Casing Welded 6 "Diam. from +2 ft. to 135 ft.		
Installed:	CONSTRUCTION OR DECOMMISSION	
Perforations: Yes 7No	Formation: Describe by color, character, size of material and st nature of the material in each stratum penetrated, with at least o	
Type of perforator used	-information. (USE ADDITIONAL SHEETS IF NECESS	
SIZE of perfs in. by in. and no. of perfs from ft. to ft. Screens: Yes No K-Pac Location	MATERIAL TOP SOIL	FROM TO 0
Manufacturer's Name		2 45
Type PVC Model No. Diam. 4 Slot size 020 from 140 ft. to 160 ft.	BROKEN BASALT SOFT	45 50
Diam. Slot size from ft. to ft.	SAND GRAVEL SMALL	50 53
Gravel/Filter packed: ✓ Yes □ No □ Size of gravel/sand 8/12		53 65
Materials placed from 107 ft. to 160 ft		65 140
		140 150
Material used in seal BENTONITE Did any strata contain unusable water? Yes No	SAND FINE CLAY	150 160
Type of water? Depth of strata		
Method of sealing strats off		
PUMP: Manufacturer's Name		1 N/ 1 1
Type: H.P.	11 11 -	
WATER LEVELS: Land-surface elevation above mean sea levelft.	APP	<u>-6 2005</u>
Static level 42 ft. below top of well Date Artesian pressure lbs. per square inch Date		
Artesian water is controlled by	DELONITION	#F OF FOO! C SY
(cap, vaive, etc.)	CATCOLL	ECIONAL CE
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? MINDEN		
Yield: 12 gal/min, with 95 ft. drawdown after 4 hrs.		
Yield: gal/min, with fl. drawdown after hrs. Yield: gal/min, with fl. drawdown after hrs.		
Recovery data (tune taken as zero when pump turned off) (water level measured from well		
top to water level)		
Time Water Level Time Water Level Time Water Level		
Date of test 3/30/06		
Bailer testgal/min. withft. drawdown afterhrs.		
Airtest gal./min. with stem set at ft. for hrs.		
Artesian flow		
real printing real a chombine alter yet made: [_] 145 12 170	Start Date 3/22/2006 Completed	Date 3/29/2006
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acce		
Washington well construction standards. Materials used and the information		
Driller D Engineer D Trainee Name (Print) DARIN MINDEN	Drilling Company MINDEN DRILLING, INC.	
Driller/Engineer/Trainee Signature Down Munden	Address N 31621 CEDAR RD	
Driller or trainee License No. 2208	City, State, Zip DEER PARK, WA 99006	
If TRAINEE,	Contractor's	2120106
Driller's Licensed No. Driller's Signature		Date 3/30/06
	Ecology is a	in Equal Opportunity Employer.

ECY 050-1-20 (Rev 3/05)

	•		
WATER WELL REPORT Original & 1" copy - Ecology, 2"d copy - owner, 3"d copy - driller	CURRENT Notice of Intent No. W219700		
	Unique Ecology Well ID Tag No. AHF591		
Construction Construction Construction	Water Right Permit No.		
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name NANCY MURRAY	·	· · · · · · · · · · · · · · · · · · ·
of Intent Number	Well Street Address 11314 E TAYLOR RD	······	
PROPOSED USE: Domestic Industrial Municipal	7	ANE	
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City MEAD County SPOK	D 44 EWM	[7]
TYPE OF WORK: Owner's number of well (if more than one) ☐ New well ☐ Reconditioned	Location NE 1/4-1/4 SW 1/4 Sec 4 Twn 26 Lat/Long (s, t, r Lat Deg Lat		
DIMENSIONS: Diameter of well 6 inches, drilled 138 ft.	Still REQUIRED) Long Deg Long		
Depth of completed well 138ft.	Tax Parcel No. 46043 9009	ing iviniii 500	
Casing	CONSTRUCTION OR DECOMMISSION		
Parforationer Vec [7] No.	Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at least		
Type of perforator used	information. (USE ADDITIONAL SHEETS IF NECES		
SIZE of perfs in. by in. and no. of perfs from ft. to ft. Screens:	MATERIAL TOP SOIL	FROM 0	ТО 2
Manufacturer's Name	CLAY SILT	<u> </u>	50
Type STAINLESS Model No.	CLAY		60
Diam. Slot size 150 170 18. 18. 19	CLAY SILT		110
Gravel/Filter packed: Yes M No Size of gravel/sand	SAND FINE	110	115
Materials placed from fit, to ft.	SAND MED	115	125
Surface Seal: Yes No To what depth? 18 ft.	SAND MED COARSE	125	138
Material used in seal BENTONITE Did any strata contain unusable water? Yes Z No			
Type of water? Depth of strata			
Method of sealing strata off			
PUMP: Manufacturer's Name		i	
Type:H.P.			
WATER LEVELS: Land-surface elevation above mean sca levelft.			
Static level 66 ft. below top of well Date			
Artesian water is controlled by		· ·	
(cap, valve, etc.)			
WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made?			
Yield: gal/min. with ft. drawdown after hrs.			
Yield: gal/min. with fl. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well			
top to water level)		}	
Time Water Level Time Water Level Time Water Level		//	
	MAY 26 2006	\leftarrow	
Date of test 5-17-06	—————————————————————————————————————		
Bailer testgal/min. withft, drawdown afterhrs.	DEPARTMENT OF FOOLOGY		
Airtest 25+ gal./min, with stem set atft. for _ * hrs.	EASTERN REGIONAL OFFICE		
Artesian flow			
Temperature of water Was a chemical analysis made?	2	5/17/04	100
		d Date 5/17/20	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acco	ept responsibility for construction of this well, and	its compliand	ce with all
Washington well construction standards. Materials used and the information Driller Engineer Trainee Name (Fight) DARIN MINDEN	=	a belief.	
Driller Engineer Trainee Name (Print) Palicit Will Della Driller/Engineer/Trainee Signature	Drilling Company MINDEN DRILLING, INC. Address N 31621 CEDAR RD		· · · · · ·
Driller or trainee License No. 2208	City, State, Zip DEER PARK, WA 99006		
If TRAINEE,	Contractor's		*****
Driller's Licensed No.		Date 5/19/2006	<u>; </u>
Driller's Signature		an Equal Opport	unity Employer
			

rrease print, sign and return to the Department of Ecology

Water Well Report Original - Ecology, 1st copy - owner, 2nd copy - driller	Current Notice of Intent No. WE02778	
	Unique Ecology Well ID Tag No. AKM070	
Construction/Decommission 196400	Water Right Permit No.	
Decommission ORIGINAL INSTALLATION Notice		
of Intent Number	Property Owner Name Nancy Mustay	
	Well Street Address Tzylor Rozd	
PROPOSED USE:	City Spokane County Spokane	···
	Location 1/4-1/4 SE 1/4 Sec 4 Twn 26 R 44 EW	vi 🗸 _{cincle}
TYPE OF WORK: Owner's number of well (if more than one) New well	Lat/Long (s, t, r Lat Deg Lat Min/Sec_	м
DIMENSIONS: Diameter of well 6 inches, drilled 320 ft.	•	
Depth of completed well 320 ft.	still REQUIRED) Long Deg Long Min/Se	c
CONSTRUCTION DETAILS	Tax Parcel No	
Casing Weided 6 Diam from +1 ft to 292 ft installed: Liner installed Diam from ft to ft ft Threaded Diam from ft to ft.		
Threaded Diam from ft. to ft.	CONSTRUCTION OR DECOMMISSION PROCED	
Perforations: Yes WNo	Formation: Describe by color, character, size of material and structure, and a nature of the meterial in each stratum penetrated, with at least one entry for o	ne kind and ach change of
Type of perforation used	information indicate all water encountered. (USE ADDITIONAL SHEETS IF	
	MATERIAL FROM	то
	Topsoil 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Manufacturer's Name Type Model No.	Clay, Brown & Hard 1	153
Type Model No. Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.	Clay, Grey & Hard 153 Clay, Brown & Medium 168	168 260
Liam. Sid szemmn_ton	Clay, Grey & Soft 260	262
Gravel/Filter packed: Yes No Size of gravel/sand Materials placed from it. to ft.	Clay, Grey & Soft 260 Quartz Sand, Fine 262	265
Surface Seek: 2 Yes No To what depth? 18+ ft	Shale, Grey & White & Medium 265	307
Material used in seal Barroid Bentonite	Quartz Sand, Coarse - Water 20gpm 307	310
Did any strata contain ususable water? Tyes 71 No	Shale, Grey & Medium 310	320
Did any strata contain ususable water?		
Method of sealing strata off	Recommended pump depth is 280 feet.	† — —
PUMP: Manufacturer's Name		<u> </u>
Туре НР		
WATER LEVELS: Land-surface elevation above mean sea levelfi.		
Static Level 90 ft. below top of well Date 10/13/04		
Artesian pressureths. per square inch Date		
Artesian water is controlled by (cap, valve, etc.)		<u> </u>
WELL TESTS: Drawdown is account water level is lowered below static level		<u> </u>
Was a pump test made? 🔲 Yes 🔃 No If yes, by whom?		<u> </u>
Yield: gal.lmin.with ft. drawdown after hrs.	MAY 3 0 2006	<u> </u>
Yield: gal.lmin. with ft. drawdown after hrs. Yield: gal.lmin. with ft. drawdown after hrs.		
Recovery data fine taken as zero when pump turned off) (water level measured from well	DEPARTMENT OF ECOLOGY	
top to water level)	EASTERN REGIONAL OFFICE	
Time WaterLevel Time WaterLevel Time WaterLevel		
Date of test		
Bailertest gal/min. with fl. drawdown after hrs.		
Airtest 20 gal/min with stem set at ft. for ture.		
Artesian flow gp.m. Date		ļ
Temperature of water Was a chemical analysis made? ☐ Yes ☑ No		<u> </u>
Start Date 10/11/04		3/04
WELL CONSTRUCTION CERTIFICATION: I constructed and/or ac		mee with all
Washington well construction standards. Materials used and the information of the informa	- · · · · · · · · · · · · · · · · · · ·	
Driller/Engineer Trainee Frame (Frint) Don Antierson Driller/Engineer/Trainee Signature Don Atamateur	Drilling Company J & J Drilling Inc.	····
Oriller or trainee License No. 1447	Address S. 5613 Linke Rd. City, State, Zip Greenagres, WA 99016	
	Contractor's	
HTRAINEE, Driffer's Licensed No.	Registration No. JJDRII-177KU Date 10/22/5	14
	10 Transport to 101/201-1112/0	1

201540			
WATER WELL REPORT	CURRENT		
	Notice of Intent No. WE04992		
Original & 1st copy - Ecology, 2st copy - owner, 3st copy - drifter		····	·····
Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. APP564		
Construction	Water Right Permit No.		
Decommission ORIGINAL INSTALLATION Notice	The state of the Amend		
of Intent Number	Well Street Address Kronquist Road		
PROPOSED USE: Domestic Industrial Municipal	1		
DeWester Irrigation Test Well Other	City Mead County Spoka		
TYPE OF WORK: Owner's number of well (if more than one)	Location 1/4-1/4 SW 1/4 Sec 3 Twn26	R44 BWM	[Z] check
☑ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven	[www	(Crie
☐ Deepened ☐ Cable ☑ Rotary ☐ Jetted	(Lat/Long (s, t, r Lat Deg La	t Min/Sec_	
DIMENSIONS: Diameter of well 6 inches, drilled 140 ft	Still REQUIRED) Long DegLo	no Min/Sea	•
Depth of completed well 140 ft.	200.5 205	Mg MALOO	
CONSTRUCTION DETAILS	Tax Parcel No.		
Casing Welded 6 "Diam. from +1 ft. to 90 ft.			
Casing Welded 6 Diam from +1 ft. to 90 ft. Installed: Liner installed 4 Diam from 5 ft. to 140 ft. Threaded Diam from ft. to ft.	CONSTRUCTION OR DECOMMISSION	PROCEDU	RE
Perforations: Yes No	Formation: Describe by color, character, size of material and		
Type of perforator used 3/8" Spade Bit and Drill	nature of the material in each stratum penetrated, with at least information. (USE ADDITIONAL SHEETS IF NECES		ch change of
SIZE of perfs in. by in. and no. of perfs from 80 ft. to 140 ft.	MATERIAL	T	T ===
Screens: Yes No CK-Pac Location	MATERIAL Topsoil	FROM 0	10
Manufacturer's Name			<u> </u>
Type Model No.	Clay, Brown	1	
Type Model No. Diam. Slot size from ft. to ft. Diam. Slot size from ft. to ft.	Basalt, Broken	6	28
	Clay, Brown	28	55
Gravel/Filter packed: L. Yes ZI No L. Size of gravel/sand	Basalt, Broken	55	62
	Clay, Grey	62	68
Surface Seal: Yes No To what depth? 18+ ft.	Basalt, Broken	68	69
Material used in seal Baroid Bentonite	Clay, Grey	69	72
Did any strate contain unusable water? Yes Z No	Basalt, Medium	72	105
Type of water? Depth of strate	Basalt, Fractured - Water 11gpm	105	111
Method of sealing strata off	Beselt, Medium	111	125
PUMP: Manufacturer's Name	Besalt, Medium Shale, Yellow	111 125	125 140
PUMP: Manufacturer's Name Type: H.P.	Shale, Yellow		
PUMP: Manufacturer's Name			
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06	Shale, Yellow		
PUMP: Manufacturer's Name Typo: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date	Shale, Yellow		
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fit. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by	Shale, Yellow		
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.)	Shale, Yellow		
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fit. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by	Shale, Yellow		
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. below top of well Date 5/30/06 Artesian pressure lba. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Z No If yes, by whon? Yield: gal/min. with ft. drawdown after hrs.	Shale, Yellow		
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.	Shale, Yellow		
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fi. Static level 45 ft. below up of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes Z No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.	Shale, Yellow Recommended pump depth is 120 feet.		
PUMP: Msnnfacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level	Shale, Yellow Recommended pump depth is 120 feet.		
PUMP: Manufacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. below top of well Date 5/30/06 Artesian pressure Ibs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006	125	
PUMP: Manufacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Shale, Yellow Recommended pump depth is 120 feet.	125	
PUMP: Manufacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manufacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. below top of well Date 5/30/06 Artesian pressure Libs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Yield: y	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fi. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs, per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with ft. drawdown after hrs. Airtest 11 gal/min. with stem set at ft. for hrs.	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY	125	
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGIEASTERN REGIONAL OFFIC	125	140
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fl. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs, per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with fl. drawdown after hrs. Yield: gal/min. with fl. drawdown after hrs. Yield: gal/min. with fl. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with stem set at fl. for hrs. Airtest 11 gal/min. with stem set at fl. for hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOG FASTERN REGIONAL OFFIC Start Date 5/25/06 Complete	125	140
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fl. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs, per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with stem set at ft. for hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION: I constructed and/or acce	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFIC Start Date 5/25/06 Complete ept responsibility for construction of this well, and	125 Y E od Date 5/30/C its complian	140
PUMP: Manufacturer's Name Type: HLP. WATER LEVELS: Land-surface elevation above mean sea level fl. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test gal/min. with stem set at ft. for hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Washington well construction standards. Materials used and the information	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY FASTERN REGIONAL OFFICE Start Date 5/25/06 Complete ept responsibility for construction of this well, and an reported above are true to my best knowledge and	125 Y E od Date 5/30/C its complian	140
PUMP: Manafacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 11 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 12 gal/min. with stem set at ft. for hrs. Airtest 13 gal/min. with stem set at ft. for hrs. Airtest 14 gal/min. with stem set at ft. for hrs. Airtest 15 gal/min. with stem set at ft. for hrs. Airtest 16 gal/min. with stem set at ft. for hrs. Airtest 16 gal/min. with stem set at ft. for hrs. Airtest 17 gal/min. with stem set at ft. for hrs. Airtest 18 gal/min. with stem set at ft. for hrs. Airtest 19 gal/min. with stem set at ft. for hrs. Airtest 19 gal/min. with stem set at ft. for hrs.	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOG FASTERN REGIONAL OFFIC Start Date 5/25/06 Complete ept responsibility for construction of this well, and a reported above are true to my best knowledge an Drilling Company J & J Drilling, Inc.	125 Y E od Date 5/30/C its complian	140
PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fl. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs, per square inch Date Artesian water is controlled by (csp. valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with stem set at ft. for hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Washington well construction standards. Materials used and the information Driller Bengineer Trainee Name (Print) Kris Nall Driller/Engineer Trainee Signature	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOGY FASTERN REGIONAL OFFICE Start Date 5/25/06 Complete ept responsibility for construction of this well, and an reported above are true to my best knowledge and Drilling Company J & J Drilling, Inc. Address 17313 East Linke Road	125 Y E od Date 5/30/C its complian	140
PUMP: Manufacturer's Name Type: WATER LEVELS: Land-surface elevation above mean sea level ft. below top of well Date 5/30/06 Artesian pressure lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal /min. with ft. drawdown after hrs. Yield: gal /min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal /min. with stem set at ft. for hrs. Artesian flow gal /min. with stem set at ft. for hrs. Artesian flow gal /min. with stem set at ft. for hrs. Artesian flow Gap. Temperature of water Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Washington well construction standards. Materials used and the information Driller	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOG FASTERN REGIONAL OFFIC Start Date 5/25/06 Complete ept responsibility for construction of this well, and a reported above are true to my best knowledge an Drilling Company J & J Drilling, Inc.	125 Y E od Date 5/30/C its complian	140
PUMP: Manafacturer's Name Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level fl. Static level 45 ft. below top of well Date 5/30/06 Artesian pressure lbs, per square inch Date Artesian water is controlled by (cap, valve, etc.) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whon? Yield: gal/min. with fl. drawdown after hrs. Yield: gal/min. with fl. drawdown after hrs. Yield: gal/min. with fl. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test gal/min. with stem set at fl. for hrs. Airtest 11 gal/min. with stem set at fl. for hrs. Airtest aftow gal/min. with stem set at fl. for hrs. Airtest flow gal/min. Was a chemical analysis made? Yes No WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Washington well construction standards. Materials used and the information of Driller Begineer Trainee Namo (Print) Kris Nall Driller/Engineer/Trainee Signature	Shale, Yellow Recommended pump depth is 120 feet. AUG - 7 2006 DEPARTMENT OF ECOLOG FASTERN REGIONAL OFFIC Start Date 5/25/06 Complete cept responsibility for construction of this well, and a reported above are true to my best knowledge an Drilling Company J & J Drilling, Inc. Address 17313 East Linke Road City, State, Zip Greenacres, WA 99016	125 Y E od Date 5/30/C its complian	140

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- 4004	. 4	59399
209342		1 - 1 1
WATER WELL REPORT	CURRENT	
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller	Notice of Intent No. WE05834	
1 c o l o c y Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. APC979	
• Construction	Water Right Permit No.	
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Ron Mael	
of Intent Number	Well Street Address Peone Road	
PROPOSED USE: Domestic Ladustrial Municipal DeWater Lirigation Test Well Cher	City Mead County Spoka	ine
	Location NW 1/4-1/4 SW 1/4 Sec 4 Twn26	
TYPE OF WORK: Owner's number of well (if more than one) New well Reconditioned Method: Dug Bored Driven	•	www 🔲 one
Deepened Cable Rotary Jotted	(Lat/Long (s, t, r Lat Deg La	t Min/Sec
DIMENSIONS: Diameter of well 6 inches, drilled 101 ft.	Still REQUIRED) Long Deg Lo	ong Min/Sec
Depth of completed well 99'8" ft. CONSTRUCTION DETAILS	Tax Parcel No.	· -
Casing Vi Welded 6 " Diam from +1 ft to 92 ft	Tax Parces No.	
Installed: Liner installed Diam. from fi. to fi. Threaded Diam. from fi. to fi.	CONSTRUCTION OR DECOMMISSION	N PROCEDURE
Perforations: Yes No	Formation: Describe by color, character, size of material and	
Type of perforator used	nature of the material in each stratum penetrated, with at least information. (USE ADDITIONAL SHEETS IF NECES	one entry for each change of SSARY.)
SIZE of perfsin. byin, and no, of perfsfromft. toft.	MATERIAL	FROM TO
Screens: Yes No K.Pac Location 88'8"	Topsoil	0 2
Manufacturer's Name Johnson Type Stainless Steel-Telescoping Model No.	Clay, Tan and Hard	2 38
Diam. 6 Slot size 25 from 94'8" ft. to 99'8" ft.	Clay, Grey w/ Fine Sand	38 63
	Quartz Sand, Fine	63 81
Gravel/Fitter packed: Yes No Size of gravel/sand Materials placed from ft. to ft.	Sand, Coarse w/ Basalt Gravel - Water 60gpm Shale, Grey and Soft	81 100 100 101
Surface Seal: Yes No To what depth? 18+ ft.		100 101
Material used in seal Baroid Bentonite	Recommended pump depth is 85 to 88 feet.	
Did any strata contain emusable water?		
Type of water? Depth of strata		
Method of sealing strate off PUMP: Manufacturer's Name		
Type: H.P.		
WATER LEVELS: Land-surface elevation above mean sea level ft.		İ
Static level 55 ft. below top of well Date 10/18/06		
Artesian pressure lbs. per square inch Date		
Artesian water is controlled by		
WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? ☐ Yes	<u></u>	
Yield: gal./mia. with fl. drawdown after hrs.		
Yield: gal./min. with ft. drawdown after hrs. Yield: gal./min. with ft. drawdown after hrs.	NOV	27 2006
Recovery data (time taken as zero when pump turned off) (water level measured from well		
top to water level) Time Water Level Time Water Level Time Water Level	<u> </u>	. 0.7 0.2
THE THE TAKE INC.	<u> </u>	
Date of test		
Bailer test gal/min, with ft. drawdown after hrs.		
Airtest 60 gal/min. with stem set atft. forhrs.		
Artesian flow g.p.m. Date		
Temperature of restar Who a chamical engine mode? T Van TANO		, I

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Start Date 10/17/06

	Driller D'Engineer D'Traince Name (Paint) Brian Mosset	Drilling Company J & J Drilling, Inc.
	Driller/Engineer/Trainee Signature Burn (Mfbont	Address 17313 East Linke Road
	Driller or trainee License No. 2139	City, State, Zip Greenacres, WA 99016
	If TRAINEE, Driller's Liceused No.	Contractor's Registration No. JJDRII-177KU Date 10/20/.06
1	D. 27 1. Ct	

Completed Date 10/18/06

av4356		
WAICH WELL RECORD	CURRENT	
situation init Cultum of 1 coly - remogy, 2 coly - owner, 5 coly - arms	Notice of Intent No. WE05622	
	Unique Ecology Well ID Tag No. APC607	
	Water Right Permit No.	
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Jackie and Matt Yakely	
of Intent Number	Well Street Address Mt. Spokane Park Drive	
PROPOSED USE: Domestic Industrial Municipal	City County Spokan	e
	Location SW 1/4-1/4 SW 1/4 Sec 33 Twn27	
TYPE OF WORK: Owner's mainber of well (it more than one)	Cocanon Sva 1/4-1/4 Sva 1/4 Sec So I what	WWW Cours
New well	Lat/Long (s, t, r Lat Deg Lat	Min/Sec
DIMENSIONS: Diameter of well 6 inches, drilled 180 ft	Still REQUIRED) Long Deg Long	ng Min/Sec
Depth of completed well 180 ti.		
CONSTRUCTION DETAILS	Tax Parcel No	
Casing Z Welded 8	CONSTRUCTION OR DECOMMISSION	PROCEDURE
Threaded "Diam from ft. to ft.	Formation: Describe by color, character, size of material and s	
Lettoraneur: [7] tez [K]t/o	nature of the material in each stratum penetrated, with at least o	me entry for each change of
Type of perforator used SIZE of perfs in. by in. and no. of perfs from ft. to ft.	information. (USE ADDITIONAL SHEETS IF NECES	FROM TO
	MATERIAL. Topsoil	0 2
Manufacturer's Name	Basalt, Soft	2 4
1	lay, Tan and Medium	4 22
Diam Slot size from ft. to ft. Diam Slot size from ft. to ft.	Basalt, Soft	22 25
	Clay, Tan w/ Sand	25 51
Materials placed from ft. to ft. to	Clay, Brown and Hard - Water 2gpm cut-off	51 78
Detrace Com. If It I I I I I I I I I I I I I I I I I	Clay, Grey and Medium	78 88
1 TOURS OF THE PROPERTY OF THE	Clay, Tan w/ Sand	88 99 99 104
	Clay, Brown and Hard	104 130
************************************	Clay, Grey and Medium - Water 8gpm cut-off Clay, Brown and Medium	130 134
PTMP: Manufacturer's Name	Clay, Grey and Medium	134 163
тр -	Clay, Grey w/ Fine Silica Sand Strips	163 175
WATER LEVELS: Land-surface elevation above mean sea levelft.	Vater 24gpm	
	Clay, Grey and Medium	175 180
Artesian pressureibs. per square inch Date		
(can valve, etc.)	Recommended pump depth is 150 feet to	
WELL TESTS: Drawdown is amount water level is lowered below static level	158 feet.	
Was a pump test made? Yes V No If yes, by whom?		
Yield: gal/min. with ft. drawdown after hrs. Yield: gal/min. with ft. drawdown after hrs.		
Yield: gal./unn. with it drawdown after urs.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NOV 2.7 7006	
Time Water Level Time Water Level Time Water Level		
Date of test		
Bailer test gal/min, with ft. drawdown after hrs.		
Airtest 24 gal/min, with stem set atft foriws. Artesian flow g.p.m. Date		
Artesian flow g.p.m. Date		
	Start Date 8/28/06 Complete	d Date <u>8/29/06</u>
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acce	ot recognibility for construction of this well, and	its compliance with all
Washington well construction standards. Materials used and the information	reported above are true to my best knowledge ar	d belief.
Driller DEngineer OTrainee Name (Print) Brian Mosset	Drilling Company J & J Drilling, Inc.	
Driller/Engineer/Trainee Signature Brian . Morest Address 17313 East Linke Road		
Driller or trainee License No. 2139 City, State, Zip Greenacres, WA 99016		
(II TRAINEE,	Contractor's	-44.05
Driller's Licensed No.	Registration No. JJDRII-177KU	Date 9/11/06
Driller's Signature	- J	

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RESOURCE PROTECTION V			otice of Intent No. $SEO7//O$	_
(SUBMIT ONE WELL REPORT PER WE Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATIOn of Intent Number	. 0	Z 5 Ty	pe of Well (select one) Resource Protection Geotech Soil Boring OCO Management LLC	
Consulting Firm Arcadi		Property Owner	C Knowquist + Heglar	
Unique Ecology Well ID	D-3	City Meac	County 5 solare	-
WELL CONSTRUCTION CERTIFICATION accept responsibility for construction of this well, and its of Washington well construction standards. Materials used a above are true to my best knowledge and belief. Spriller	: I constructed and/or compliance with all and the information reported with all and the information reported with the construction of the constru	Location (s, t, r still REQUIRED) Tax Parcel No. Cased or Uncased Dia	Lat Deg Lat Min/Sec Long Deg Long Min/Sec 46032.9022 ameter Static Level	
If trainee, licensed driller's Signature and License No.		Work Decommission	Start Date <u>5-19-10</u> Completed Date <u>5-19-10</u>	_
Construction/Design	<u>_</u>	/ell Data	Formation Description	
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Data and/or the Information on this Well Report	RESOURCE PROTECTION WE (SUBMIT ONE WELL REPORT PER WELL Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Not of Intent Number Consulting Firm Arcades Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: It accept responsibility for construction of this well, and its comp Washington well construction standards. Materials used and it above are true to my best knowledge and belief. Driller/Engineer Trainee Name (Print) Driller/Engineer Trainee Signature Driller or Trainee License No. If trainee, licensed driller's	INSTALLED) Jotice 31 constructed and/or obligance with all the information reported and/or obligance with all the information reported and EUI ldw	Propert Site Ad City Locatio Lat/Lor still RE Tax Par Cased c	y Owner Dodgerss NEC MESC n 5U1/4-1/4 M ng (s, t, r QUIRED) reel No. 17 or Uncased Diar Decommission Si	tice of Intent No. SE 07109 The of Well (select one) Resource Protection Geotech Soil Boring O Maragement LLC Krawqust + Haglar County Spokar County Spokar Lat Deg Lat Min/Sec Long Deg Long Min/Sec Solid County Static Level County Static Level County Solid County Solid County Maragement LLC Krawqust + Haglar County Spokar Lat Min/Sec Long Deg Long Min/Sec Solid County Sol
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. <u>SE07//U</u>
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number Consulting Firm	Type of Well (select one)
Decommission ORIGINAL INSTALLATION Notice 3747	Geotech Soil Boring
Consulting Firm Arcadis	Property Owner DCO Maragement UC
Unique Ecology Well ID	Site Address <u>NEC KYONQUIST Y- FFGG GY</u>
Tag No	City Mead County Spokal
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller Engineer Traince Name (Print) Driller/Engineer / Traince Signature Driller or Traince License No.	Lat/Long (s, t, r Lat Deg Lat Min/Sec still REQUIRED) Long Deg Long Min/Sec Tax Parcel No. 46032, 9022 Cased or Uncased Diameter Static Level Work/Decommission Start Date 5-19-10
Signature and License No.	Work/Decommission Completed Date
Construction/Design We	ell Data Formation Description
Aboutdoned with Buttowsk	51/tx. Clay
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The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. Please print, sign and return by mail to Department of Ecology RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. 52 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well (select one) 31935 Construction/Decommission (select one) Resource Protection Construction Geotech Soil Boring Decommission ORIGINAL INSTALLATION Notice of Intent Number Spokage Courty Property Owner Consulting Firm Arcadis Site Address & Burren Rd Intersection + Healer Unique Ecology Well ID __ County _ Spokare Tag No. Location 52 1/4-1/4 1/4 Sec 3 Twn 26 R 454 WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg _____ Lat Min/Sec Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg _____ Long Min/Sec Beritler Engineer Traince Name (Print) Landall & Wilder NOW Tax Parcel No. Driller/Engineer /Trainee Signature Static Level _ 56 Cased or Uncased Diameter Driller or Trainee License No. Work/Decommission/Start Date If traince, licensed driller's Work/Decommission Completed Date __ Signature and License No. Well Data Construction/Design Formation Description JUN 29 2010 DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE

RESOURCE PROTECTION WE (SUBMIT ONE WELL REPORT PER WELL Construction/Decommission (select one)	L INSTALLED)	· Ti	pe of Well (select one) Resource Protection
Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION I of Intent Number	Notice 379	Property Owner	Geotech Soil Boring
Consulting Firm ArcadS Unique Ecology Well ID Tag No. BH-4		Site Address E Known City Mend Location 6/J/14-1/4-5	County Spoker County Spoker 12420k known gurst COUNTY Spoker Select One EWM WWW.
WELL CONSTRUCTION CERTIFICATION: 10 accept responsibility for construction of this well, and its com Washington well construction standards. Materials used and above are true to my best knowledge and belief.	pliance with all the information reported	Lat/Long (s, t, r still REQUIRED)	Lat Deg Lat Min/Sec Long Deg Long Min/Sec
Driller Engineer Trainee Name (Print) Rodall Driller/Engineer /Trainee Signature Driller or Trainee License No.	2578	Cased or Uncased Dia	Ameter Static Level 47
If trainee, licensed driller's Signature and License No.			Completed Date 5-//-//
Construction/Design	T V	Vell Data	Formation Description
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Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: 16 accept responsibility for construction of this well, and its communication of the second secon	enstructed and/or	City Wead Location WE1/4-1/450	County Spokare 1/1/4 Sec 3 Twn 26 R 444	WM WWM
Washington well construction standards. Materials used and tabove are true to my best knowledge and belief. Driller Engineer Trainee Name (Print) Driller/Engineer /Trainee Signature	he information reported	still REQUIRED) Tax Parcel No Cased or Uncased Dia	Lat Deg Lat Min/Sec Long Deg Long Min/Sec Long Min/Sec Static Level Water Static Level Water S-10-10	tording
If trainee, licensed driller's Signature and License No.		Work/Decommission	Completed Date <u>5-10-10</u>	
Construction/Design	We.	II Data	Formation Description	T
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RESOURCE PROTECTION WE		CURRENT No	tice of Intent No. $\underline{\mathcal{SE}}$	- <i>07107</i>
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Unique Ecology Well ID Tag No	4 //	Site Address <u>betwo</u> City <u>MEOO</u> Location SW/4-1/450	262 12410 + 12626 County 5900 V1/4 Sec 3 Twn 26 R	ATONQUIST WE Select One TETEWM
WELL CONSTRUCTION CERTIFICATION: 1 c accept responsibility for construction of this well, and its comp Washington well construction standards. Materials used and it above are true to my best knowledge and belief.	onstructed and or diance with all ne information reported	Lat/Long (s, t, r	Lat Deg Lat Min	/Sec
Driller Engineer Traince Name (Print) Driller/Engineer /Traince Signature Driller or Trainee License No.	I EWI/der	Tax Parcel NoCased or Uncased Diam	#603319048 meter Static Leve	in/Sec 166
If trainee, licensed driller'sSignature and License No.			Tart Date $5-7-10$ Completed Date $5-7-10$	
Construction/Design	Wel	I Data .	Formation Descrip	otion
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RESOURCE PROTECTION WEL	L REPORT	CURRENT Not	tice of Intent No. <u>SE07108</u>
(SUBMIT ONE WELL REPORT PER WELL IN Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Note of Intent Number	•	· Tun	e of Well (select one) Resource Protection Geotech Soil Boring
Consulting Firm Arcads	-	Property Owner	DCO Management LLC
Unique Ecology Well ID Tag No		Site Address	2410 E Brongust Rd County Spokare Spekar One Frewin
WELL CONSTRUCTION CERTIFICATION: I consaccept responsibility for construction of this well, and its compliar Washington well construction standards. Materials used and the is above are true to my best knowledge and belief.	nce with all information reported	Lat/Long (s, t, r I still REQUIRED)	County 5 PORCINE M/4 Sec 3 Twn26 R 4 Sections Dewm Lat Deg Lat Min/Sec Long Deg Long Min/Sec
Driller Engineer Trainee Name (Print) Driller/Engineer /Trainee Signature Driller or Trainee License No.	Wilder	Tax Parcel No. 46	033.9047 neter Static Level ? 3
Driller or Trainee License No.	2578		art Date 5-5-10
If trainee, liceused driller'sSignature and License No	•		ompleted Date 5-5-10
Construction/Design	Well	l Data	Formation Description
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. <u>5E07/04</u>
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice	Type of Well (select one) Resource Protection Geotech Soil Boring
of Intent Number Consulting Firm Arcoci 5	Property Owner Coryo ! Tott Project !
Unique Ecology Well ID Tag No	Site Address 13908 N Country Rd City Mend Country Spokare
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller Engineer Traince Name (Print) Randow Wilder	Location ML/4-1/4 MM/4 Sec 3 Twn 26 R CHI WWM Lat/Long (s, t, r Lat Deg Lat Min/Sec still REQUIRED) Long Deg Long Min/Sec Tax Parcel No. 46032 (9064 Cased or Uncased Diameter Static Level Work/Decommission Start Date 5-5-10
If trainee, licensed driller's Signature and License No.	Work Decommission Completed Date 5-5-10
Construction/Design W	/ell Data Formation Description
	
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6" Borehole	Fractuet Dasalt ;
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RESOURCE PROTECTION WELL REPORT	T CURRENT Notice of Intent No. <u>5E07/04</u>
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice 3793 of Intent Number	Type of Well (select one) Resource Protection Geotech Soil Boring Property Owner George + Intracia Noner+
Consulting Firm Arcodi 5	Property Owner Scorge V Political Troducer 1
Unique Ecology Well ID Tag No. BH-8 A	Site Address 13908 N Dawing Rd City Meod County Spokanc Location MM/4-1/4 MM/4 Sec 3 Twn 26 R CH WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Moriller Engineer Trainee Name (Print) Paradol Wilder	Lat/Long (s, t, r Lat Deg Lat Min/Sec still REQUIRED)
Construction/Design	Well Data Formation Description
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and/or the Information on this Well Report	/···	Type of Well (select one) Resource Protection Res
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the .	If trainee, licensed driller's	Work/Decommission Start Date 5-4-10
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and	Construction/Design	Well Data Formation Description
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. 5E07105
(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	
Construction/Decommission (select one)	Resource Protection
Decommission ORIGINAL INSTALLATION Notice 21	Geotech Soil Boring
of Intent Number	Property Owner Dexter R Amend //
Consulting Firm Arcadis	Site Address East of 12410 Fronguist
Unique Ecology Well ID Tag No. BH-9	City Mead County Sorkere
105 1.07	Location VE 1/4-1/4 SE 1/4 Sec 4 Twn 26 R 44 Twm
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported	Lat/Long (s, t, r Lat Deg Lat Min/Sec
abové are true to my best knowledge and belief.	still REQUIRED) Long Deg Long Min/Sec Tax Parcel No. 46 044 . 90/5
Driller/Engineer Trainee Name (Print) Kondey & Wilder Driller/Engineer /Trainee Signature	
Driller or Trainee License No. 2578	Cased or Uncased Diameter Static Level 5
If trainee, licensed driller's	Work/Decommission Start Date 5-7-10
Signature and License No.	Work/Decommission Completed Date 5-7-0
Construction/Design V	Vell Data Formation Description
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RESOURCE PROTECTION WE	LL REPORT	CURRENT No	tice of Intent No. <u>SE02098</u>
(SUBMIT ONE WELL REPORT PER WELL Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION N of Intent Number Consulting Firm Arcad 5	INSTALLED) JOLICE 3796	,3 Ty	pe of Well (select one) Resource Protection Geotech Soil Boring
Consulting Firm Arcad 5 Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: 1c accept responsibility for construction of this well, and its comp Washington well construction standards. Materials used and it above are true to my best knowledge and belief. Driller Engineer Trainee Name (Print) Driller/Engineer Trainee Signature Driller or Trainee License No. If trainee, licensed driller's Signature and License No.	onstructed and/or liance with all the information reported	City Mecd Location SE 1/4-1/4M Lat/Long (s, t, r still REQUIRED) Tax Parcel No. 460 Cased or Uncased Dia Work/Decommission S	County Spokae Lat Deg Lat Min/Sec Long Deg Static Level 77 tart Date S-1/-/0 Completed Date 5-1/-/0 Consider Vickie Esara & Cry Sal-Ashle 1204 Heg to r Select One Stevin WWM Lat Deg Lat Min/Sec Long Min/Sec 21, 9039 Completed Date 5-1/-/0
Construction/Design	Well	I Data	Formation Description
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. RE04939
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number	Type of Well (select one) Resource Protection Geotech Soil Boring Property Owner Bowlman Founds
Consulting Firm Exponent	
Unique Ecology Well ID Tag No. BCL 534 mw 4	Site Address SEC of Extragust E Heglar City Mead County Spokare Location 1/4-1/4SW1/4 Sec 5 Twn 26 R 44 Twww
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller Engineer Trainee Name (Print) Road F Wilder	Location 1/4-1/4 SW1/4 Sec 5 Twn 26 R 44
Driller/Engineer /Trainee Signature	Cased or Uncased Diameter Static Level 55
Driller or Trainee License No. 2578	Work/Decommission Start Date 9-13-10
If trainee, licensed driller's Signature and License No. '	Work/Decommission Completed Date 9-14-10
Construction/Design	Well Data Formation Description
Construction/Design 6 About Ground working	51/4
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. RE04980
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number	Type of Well (select one) Resource Protection Geotech Soil Boring
Consulting Firm Exponent	
77 / 77 1 13/19/795	Site Address 12.626 E Knowquist De
Tag No. BCL 532 mWZ	City Mead County Spokane Location 5W1/4-1/45W1/4 Sec 3 Tw26 R444 WWW
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all	bend 1777
Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.	Lat/Long (s, t, r Lat Deg Lat Min/Sec still REQUIRED)
	Tax Parcel No. 46033, 9048
Driller Engineer Trainee Name (Print) Rondall & Wilder Driller/Engineer / Trainee Signature	
Driller or Trainee License No. 2578	Cased or Uncased Diameter Static Level 62
If trainee, licensed driller's	Work/Decommission Start Date 9-16-10
Signature and License No.	Work/Decommission Completed Date 9-16-10
Construction/Design 4 We	Formation Description
Construction/Design We 6" Above Ground novument 2" Locking Cap 2" Locking Cap 2" Locking Cap	sand -
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RESOURCE PROTECTION WELL REPORT	CURRENT Notice of Intent No. <u>LE04981</u>
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Decommission ORIGINAL INSTALLATION Notice	
of Intent Number Consulting Firm Exponent	Property Owner <u>OCO Management</u>
Unique Ecology Well ID	Site Address <u>LZ410 E Kronquis t</u>
Tag No. BCL 535 MLD-5	City Mead County Spokarl
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Spriller Engineer Trainee Name (Print) Longal & Wildw	Location WM/4-1/4 9W1/4 Sec 3 Twn 26 R W WWM Lat/Long (s, t, r Lat Deg Lat Min/Sec still REQUIRED) Long Deg Long Min/Sec Tax Parcel No. 46033, 9047
Driller/Engineer /Trainee Signature //// 2578	Cased or Uncased Diameter Static Level 32
If trainee, licensed driller's	Work/Decommission Start Date 9-U-10
Signature and License No.	Work/Decommission Completed Date 9-21-10
Construction/Design	Formation Description
and monamor.	Lt Brown 5,17
Construction/Design	
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	Construction/Decommission (select one)			e of Well (select one) Resource Protection
	∑ Construction 2004	177		Geotech Soil Boring
	Decommission ORIGINAL INSTALLATION Notice of Intent Number		n Ounar N	co maraginant
	Consulting Firm Expowent	-		10 E Krougust ld
	Unique Ecology Well ID Tag No. BCL536 MW-6			County Spokare
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	WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all			
	Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.		OURED)	at Deg Lat Min/Sec
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	Driller or Traince License No. 2528		· .	
	If trainee, licensed driller's		Decommission Str	
	Signature and License No.	Work/I	Decommission Co	empleted Date 9-16-10
				P. 41 P. 14
	Construction/Design	S 1111		Formation Description
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Please print, sign and return by mail to Department of Ecology .

(SUBMET ONE WELL REPORT PER WELL INSTALLED) Construction Control Recommends in Control Relation of Install I		RESOURCE PROTECTION WELL REPO	ORT	CURRENT Not	tice of Intent No. $\underline{RE049}$	182
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Or Strained Number Unique Ecology Well ID BCL 531 MW-1 Tag No. WELL CONSTRUCTION CERTIFICATION: I continued and/or accept responsibility for construction of this well, and its compliance with all well-inguistic construction of this well, and its compliance with all well-inguistic construction of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of this well, and its compliance with all well-inguistic distribution of the well-inguistic distribution of this well-inguistic distribution of the well-inguistic distribut		Construction/Decommission (select one)	17			
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CONTRACTO CAME SERVE E PRODUCTION NOW AND ADDRESS OF THE COME.	Notice of Intent No. <u>R £0498/</u>
(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission (select one) Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number Property Owner	Type of Well (select one) Resource Protection Geotech Soil Boring
of Intent Number Property Owner	
	12410 & Kronquist
The state of the s	rd County Spokare 45W1/4 Sec 3 Twn 26 R 44F www.
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Construction standards	Lat Deg Lat Min/Sec Long Deg Long Min/Sec
Drifter/Engineer / Framee Signature Cased or Uncored by	Diameter Static Level 40
Unifier of Trainee License No. Work/Decommissio	on Start-Date 9-20-10
If trained licensed drillars	on Completed Date 9-20-10
Signature and Elective (16.	
Construction/Design Well Data	Formation Description
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	sandy Silt Tan Silty Clay
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WATER WELL REPORT Original & 1 st copy - Ecology, 2 st copy - owner, 3 st copy - driller	CURRENT
B(F411414), 18 =	Notice of Intent No. WE11385
Construction/Decommission ("x" in circle) Construction Decommission ORIGINAL INSTALLATION Notice of Intent Number PROPOSED USE: Domestic Industrial Municipal	Unique Ecology Well ID Tag No. BCL015
Decommission ORIGINAL INSTALLATION ZAV	Water Right Permit No.
Notice of Intent Number	Provide Comment Name Confirmed Definition
PROPOSED USE: ☑ Domestic ☐ Industrial ☐ Municipal ☐ DcWater ☐ Inrigation ☐ Test Well ☐ Other	
TYPE OF WORK: Owner's number of well (if more than one)	Well Street Address 13210 East Farwell Rd
New well Reconditioned Method: □ Dug □ Bored □ Driven	City Spokane County Spokane
☐ Deepened ☐ Cable ☒ Rotary ☐ Jetted	Location <u>NE</u> 1/4-1/4 <u>NE</u> 1/4 Sec <u>10</u> Twn <u>26N</u> R <u>44E</u> EWM []
DIMENSIONS: Diameter of well 6 inches, drilled 1 ft. Depth of completed well 337ft.	(s, t, r Still REQUIRED) or
CONSTRUCTION DETAILS	
Casing Welded Diam. from ft. to ft.	Lat/Long Lat Deg Lat Min/Sec
Installed: ⊠ Liner installed 4" Diam. from 13 ft. to 341 ft. ☐ Threaded " Diam. From ft. to ft.	Long Deg Long Min/Sec
Perforations: ☑ Yes ☐ No	Tax Parcel No. (Required) 46101.9026
Type of perforator used bit	CONSTRUCTION OR DECOMMISSION PROCEDURE Formation: Describe by color, character, size of material and structure, and the kind and
SIZE of perfs 3/8in. by in. and no. of perfs from281ft. to 341ft. Screens:	nature of the material in each stratum penetrated, with at least one entry for each change
Manufacturer's Name	of information. (USE ADDITIONAL SHEETS IF NECESSARY.)
Type · Model No.	MATERIAL FROM TO
DiamSlot size from ft. to ft.	Lined existing water well
Diam. Slot size from fl. to ft.	with 4" PVC Liner.
Gravel/Filter packed: Yes No Size of gravel/sand Materials placed fromft. toft.	PVC liner has cap on
Surface Seal: Yes □ No To what depth? 18+ft.	bottom. PVC liner settled 4 feet into sand formation.
Material used in seal Baroid Bentonite	4 loct into spira formation,
Did any strata contain unusable water?	
Type of water? Depth of strata	
Method of sealing strata off	
PUMP: Manufacturer's Name]
Type: H.P	-
WATER LEVELS: Land-surface elevation above mean sea levelft.	
Static level 290ft below top of well Date 5/19/2010 Artesian pressure lbs. per square inch Date	
Artesian water is controlled by (cap, valve, etc.)	
WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ☐ Yes ☒ No If yes, by whom?	
Yield: gal/min. with ft. drawdown after hrs.	
Yield: gal/min. with ft. drawdown after hrs.	
Yield:gal/min. withft. drawdown afterturs. Recovery data (time taken as zero when pump turned off) (water level measured from well	
top to water level)	
Time Water Level Time Water Level Time Water Level	
	Alic d 2010
	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Date of test	DEPAR MENT OF ECOLOG
Bailer testgal/min. withft. drawdown afterhrs.	EASTERN REGICNAL OF TO
Aintest 10+ gal/min. with stem set atft. forfus.	
Artesian flowg.p.m. Date	Start Date <u>5/19/10</u> Completed Date <u>5/19/10</u>
Temperature of water Was a chemical analysis made? ☐ Yes ☒ No	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept respondentation standards. Materials used and the information reported above are true	nsibility for construction of this well, and its compliance with all Washington well ue to my best knowledge and belief.
☑ Driller ☐ Engineer ☐ Traince Name (Print) Brian Mosset /	Drilling Company J & J Drilling, Inc.
Driller/Engineer/Traince Signature Tyrion (Information	Address 17313 East Linke Road
	- AMILOO 17010 DIEST INDU INDU
Driller or trainee License No. 2139	City State 7in Greenwage WA 0001/
Driller or trainee License No. 2139 IF TRAINEE: Driller's License No: Driller's Signature:	City, State, Zip Greenacres , WA, 99016 Contractor's