# **APPENDIX I**

**Beneficial Use Survey Documents** 

**APPENDIX I.1** 

**Ecology Well Logs** 

# WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. 20572/

Water Dicht Dermit No.

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Second Copy-Owner's Copy Third Copy-Driller's Copy CONST (OFR (1) OWNER: Name (1) MIDLING King (2) LOCATION OF WELL: County\_ (2a) STREET ADDDRESS OF WELL (or nearest address). Domestic Irrigation Municipal 🗆 (3) PROPOSED USE: Industrial 🗆 Test Well Other □ DeWater (4) TYPE OF WORK: Owner's number of well (If more than one) Dug □ Cable □ ☐ Method: Dug ☐ Cabl Bored New well Driven | Deepened Jetted 🗆 Reconditioned Rotary 7 (5) DIMENSIONS: \_Diameter of well. Drilled 295 feet. Depth of completed well\_ (6) CONSTRUCTION DETAILS: Diam. from. Welded ST Liner Installed Threaded \_ ' Diem. from\_\_\_\_\_ \_ ' Diam. from\_ Perforations: Yes Type of perforator used \_ \_\_\_\_ in. by \_\_\_\_ SIZE of perforations \_\_\_ perforations from \_\_ perforations from ... Screens: Yes Manufacturer's Name\_ \_from\_ \_\_\_ Slot size...\_\_ \_from\_\_\_\_ Diam. \_\_\_\_\_ Slot size\_ Gravel packed: Yee No Size of gravel Surface seal: Yes 🔀 No To what depth?\_\_\_ Material used in seal Bentonite Type of water?\_\_\_ Method of sealing strata off ... (7) PUMP: Manufacturer's Name // W Land-surface elevation above mean sea level (8) WATER LEVELS: \_\_ ft. below top of well Date \_ \_ 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 ... No ... If yes, by whom? .... gal./min. with \_\_\_\_\_\_ ft. drawdown after \_\_ -,-Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Lavel

OWNER: Name CA MIDEING CONST. (UFRA	C/A Address 3/8 25 5 9EMT	715-W	<u> 11571.</u>
OCATION OF WELL: County King	M- 4 5/1 4 Sec / 12	Z <sub>N., R</sub>	Z€ w.m.
STREET ADDDRESS OF WELL (or nearest address) 2045	st unsum	-	
PROPOSED USE: Domestic Industrial	(10) WELL LOG OF ABANDONMENT PROCEDUR		
TYPE OF WORK. Owner's number of well	Formation: Describe by color, character, size of material and thickness of squifers and the kind and nature of the material in ea with at least one entry for each change of information.	ch stratum	penetrated,
bandoned □ New well □ Method: Dug □ Bored □	MATERIAL DIAMETERIAL	FROM	70 77
Deepened □ Cable □ Driven □	BIOWN CLAYEY H.A.	22	1112
Reconditioned Rotary Jetted	BROWN SANDY HIT.	100	349
olmensions: Diameter of well inches.  wrilled 295 feet. Depth of completed well 5-93 ft.	MOWN SAND & MED GRAVEL	289	293
CONSTRUCTION DETAILS: Casing Installed:			
Plant. from			
erforations: Yee No No			
IZE of perforations in. by in.	RECEIVED		
perforations fromft. toft.	MAR 1 6 1993		
creens: Yes No	OFFICE OF FEGURE		
lanufacturer's Name	DEPT. OF ECOLOGY		
ype Model No		<del></del>	
DiamSlot elzefromft. toft.			
iam. Siot size from ft. to ft.			
Sravel packed: Yes No Size of gravel			
iravel placed fromft. toft.			
Surface seal: Yea No To what depth? 30 H.			
Old any strata contain unusable water? Yes No Depth of strata			
dethod of sealing strata off			
PUMP: Manufacturer's Name			
WATER LEVELS: Land-surface elevation h. shove mean sea level			
Static level		ļ	
Artesian water is controlled by (Cap, valve, etc.)		-	<del></del> €73
	Work started, 19. Completed	<u></u>	
WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No If yes, by whom?  //ield:gal./min. withft. drawdown afterhrs.   Recovery data (time taken as zero when pump turned off) (water level measured rom well top to water level)  Time Water Level Time Weter Level  Weter Level Time Weter Level	WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for contant its compliance with all Washington well contained used and the information reported above knowledge and belief.	atruction	stenderds.
Date of test	Address 1333 DEALON WHY S	Nen	DR PRINT)
Bailer test $2 \ell$ gal./min. with $3 \ell$ ft. drawdown after $-\!$	Contractor's (WELL DRILLER)		

(USE ADDITIONAL SHEETS IF NECESSARY)

Registration No. State 34/25

Contractor's

Airtest \_\_\_\_\_ gal./min. with stem set at \_

\_\_\_\_\_ g.p.m. Date \_\_\_ Temperature of water \_\_\_\_ Was a chemical analysis made? Yes \_\_\_ No.

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

F Depai Secor	nd Copy — Owner's Copy Copy — Driller's Copy STATE OF W	Water Hight Permit No. ON. ON.	0762 5 R	277
(1)	OWNER: Name CONNIE WHITESIDE Addr	1081-38 F. SACLAYENTO	CAC	
٠,	STREET ADDRESS OF WELL (or nearest address)	. <u>\$6</u> 1/4 \$6 35 1.2	<u>3</u> <sub>N., R<u>.</u></sub>	2E_w.m.
(3)	PROPOSED USE: Domestic Industrial   Municipal   Imigation   DeWater Test Well   Other	(10) WELL LOG or ABANDONMENT PROCEDURE D Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with	show thickne	as of aquiters
(4)	TYPE OF WORK: Owner's number of well (If more than one)  Abandoned   New well	MATERIAL  MATERIAL  MATERIAL  MATERIAL  MATERIAL  CLAY  CLAY	FROM	10 60 120
,-,	DIMENSIONS: Diameter of well	BROWN GEAVEZ	160	260
(6)	CONSTRUCTION DETAILS:  Casing installed: Diam. from D ft. to 328 ft.  Welded Diam. from ft. to ft.  Diam. from ft. to ft.	GRAZ FINE SAND	3/8	333
	Perforations:         Yes         No         No         No         In.         Type of perforation yes         In. by         In.         In. <t< td=""><td></td><td></td><td></td></t<>			
	Screene: Yes   No	RECEIVED		
_	Gravel placed fromft. toft.	DEPT OF FOURT		
	Surface seal: Yes No To what depth? ft.  Material used in seal Surface No To what depth? ft.  Did any strata contain unusable water? Yes No Depth of strata  Method of sealing strata off			
(7)	PUMP: Manufacturer's Name	3/	1/2	9
(8)	WATER LEVELS: Land-surface elevation above mean sea level  Static level	WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction compliance with all Washington well construction standar	ds. Maleria	is used and
(9)	Was a pump test made? Yes No If yes, by whom?  Yield:gal./min. withtt. drawdown afterhrs.	the information reported above are true to my best knowle STATE ATOP DRILLING  NAME 1333 Bassor Way  (PERSON PROCESSOR WAY)  Address 772-577	PRINT)	101. 
	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) (WELL DRILLER) Lice  Contractor's Registration ACC 3/16  No. 100	nse No	_197

Airtest \_\_\_\_\_\_gal./min. with stem set at \_\_\_\_\_\_\_ft. for \_\_\_\_\_\_hns.

Airtest \_\_\_\_\_\_gal./min. with stem set at \_\_\_\_\_\_\_ft. for \_\_\_\_\_\_hns.

Airtest \_\_\_\_\_\_gal./min. with stem set at \_\_\_\_\_\_\_ft. for \_\_\_\_\_\_hns.

Cial accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6006.

<u>Z\_\_</u>m.

ft. drawdown after

(USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer. For spe-

Date offest
Bailer test 72 gal./min. with 50

Study Reference ID: 62	
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32/03-66	
Application No.	

Second Copy — Owner's Copy	ELL REPORT Application	
SIXIE VF	WASHINGTON Permit No	
(1) OWNER: Name COLO HARAS ZUM SPURKE	Address	22 2
(2) LOCATION OF WELL: County Corner	NE SW. Sec 6	LLN, RSC WM.
(3) PROPOSED USE; Domestic  Industrial  Municipal [	(10) WELL LOG:	<del></del>
$\boldsymbol{E}$	Formation: Describe by color, character, size of mater	rial and structure, and
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	f the material in each
(if more than one)		FROM TO
New well		0 2
Reconditioned   Rotary   Jetted	BOWN CLAY	2/7
(5) DIMENSIONS: Diameter of well	BIOUN GLADBUT F.V.	17 3/
Drilled 35 ft. Depth of completed well 35 ft.		3/ 3.5
(6) CONSTRUCTION DETAILS:	-	
Casing installed: 6 "Diam. from 0 tt. to 30 tt		<u> </u>
Threaded   Diam. from the to fit to fit.		
Welded ft. to ft.		<del></del>
Perforations: Yes No No	-	
Type of perforator used		<del> </del>
SIZE of perforations in. by in.	Th	+
perforations from	4	
perforations from ft. to ft. t		
	-	
Screens: Yes T. No		<del></del>
Type Model No.	·	+
Diam. Slot size O/V from 30 ft. to 35 ft.	i.	<del>  </del>
Diam. Slot size from ft, to ft	<u></u>	
Gravel packed: Yes No Size of gravel:		- <del> </del>
Gravel placed from ft. to ft.	4.	
Surface seal: Yes No   To what depth?		
Material used in seal PENTON ITE		<u> </u>
Did any strata contain unusable water? Yes 🗌 No		
Type of water? Depth of strata Method of sealing strata off		<del></del>
method of searing strata off	-	
(7) PUMP: Manufacturer's Name	· 1	<del>                                     </del>
Type: H.P		
(8) WATER LEVELS: Land-surface elevation above mean sea level	i.	
Static level / / / / / / / / / / / / / / / / / / /		
Artesian pressure		
Artesian water is controlled by (Cap, valve, etc.)	<u> </u>	<del></del>
(9) WELL TESTS: Drawdown is amount water level is		- <u> </u>
Was a pump test made? Yes No If yes, by whom?	Work started, 19 Completed	<u> </u>
Yield: gal./min. with ft. drawdown after hrs	I SURT TENDIT I EDIC CITATEMENT.	
	This well was drilled under my jurisdiction	
<u> </u>	-	
Recovery data (time taken as zero when pump turned off) (water leve measured from well top to water level)		
Time Water Level Time Water Level Time Water Level	NAME(Person, firm, or corporation)	(Type or print)
	Addrage	
	Address	······
Date of tests	" Signed HUNGHU KAKA	
Bailer test gal/min. with ft, drawdown after hr	[Signed] (Well Driller)  License No. 0220 Date 5/	/
Artesian flow g.p.m. Date	License No. 1220 Data 5/	108
Temperature of water	Date.	m, 105

tudy Reference ID: 66		.2
tudy Reference ID: 66		•
<u> </u>	L WATER	WELL REP

1/2/10

Start Card No.	17488

tudy Reference ID: 66	STATE OF WASHINGTON  Water Right Permit No.  Water Rig			
Second Copy — Owner's Copy Third Copy — Driller's Copy		WASHINGTON	•	
(1) OWNER: Name DAVE NE	STOR NO	10. 10 746 UASHO	N 9807	U
(2) LOCATION OF WELL: County	(ing	NE 114 NW 114 Sec 1	t <u> 22</u> n. r <u>2</u>	' <u>Е</u> wм.
(0, 11101 0000 0000	Industrial	(10) WELL LOG or ABANDONMENT PROCEDUR	RE DESCRIPTION	N
☐ DeWater	Test Well Other	and the kind and nature of the material in each stratum penetrated.	s, and show thickness with at least one en	of squifers try for each
(4) TYPE OF WORK: Owner's number of well (If more than one)	<del>_</del>		EROM	
Abandoned  New well  M Deepened			<del> </del>	7-
Reconditioned [	Rotary D Jetted D	Color till	60	110

			100	1/9
(5)	Drilled // 5 feet. Depth of completed well // 5 ft.	CAPT SOND & CONTES	1/0	15
(6)			<del> </del>	-
	Casing installed:			
	Perforations: Yes No			
	SIZE of perforations in. byin.		<del>                                     </del>	
	perforations from ft. to ft.		<del> </del>	
	perforations from ft. to ft.	-	<del> </del>	<del>                                     </del>
	perforations fromft. toft.			
	Screens: Yes No No Manufacturer's Name			
	Type Model No			
	Diam. Slot size from ft. to ft.			
	Diam.        ft. toft.			
	Gravel packed: Yes No Size of gravel			
	Gravel placed from	RECEIVED		
	Material used in seal   Did any strata contain unusable water? Yes   No	OCT 1 2 1994		
	Type of water? Depth of strata Method of sealing strata off	DEPT. OF ECCEPTED		
(7)	PUMP: Manufacturer's Name			
(8)	WATER LEVELS: Land-surface elevation above mean see level	Work Started, 19. Completed	16	, 19

	Artesiar	i water is controlled t		Cap, valve, etc.)	1
(9)	WELL TESTS	: Drawdown is an	nount water level is l	owered below:	static level
	Was a pump test r	nade? Yes 🗌	No If yes.	by whom?	
	Yield:	gal./min. with _	ft. dra	wdown after _	hrs.
	"	19		11	**
	,,	,,		"	11
	Recovery data (tin top to water level)	ne taken as zero wh	en pump turned off)	(water level me	easured from well
7	ime Water L	evel Time	Water Level	Time	Water Level

g.p.m.

\_ Was a chemical analysis made? Yes 🔲

\_gal./min. with \_\_\_\_\_\_\_\_

gal./min. with stem set at

ft. drawdown after \_

Date

ft. for

Contractor's Registration No.

compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and bester.

ME (PERSON, FIRM, OR CORPORATION) (TYPE OR PRINT)

I constructed and/or accept responsibility for construction of this well, and its

**WELL CONSTRUCTOR CERTIFICATION:** 

(USE ADDITIONAL SHEETS IF NECESSARY)

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.

Date of test

Bailer test \_\_\_\_\_

Airtest

Artesian flow

Static level

Artesian pressure

Study Reference ID: 54

3

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

Second Copy—Owner's Copy Third Copy—Driller's Copy

# WATER WELL REPORT

Start Card No 22/2/35G

Water Right Permit No. \_

STATE OF WASHINGTON

(1)	OWNER: Name DON Hillen DETC	Address P.O. Poof 89/ VIIS	en i	<i>LA</i>
(2)	LOCATION OF WELL: County King	SW & NE 4 Sec35 72	<u>Z_</u> <sub>N., R</sub> 2	2 <i>E</i> _w.m.
(2a)	STREET ADDDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic Industrial I Municipal I Test Well I Other I	(10) WELL LOG OF ABANDONMENT PHOCEDUR		CRIPTION
	TYPE OF WORK: Owner's number of well	Formation: Describe by color, character, size of material to thickness of squifers and the kind and nation the material with at least one entry for each change of imprintation.	ich etretum	penetrated,
(4)	Abandoned [] New well  Method: Dug	TOT SOLL	FROM	2
	Deepened ☐ Cable Driven ☐ Reconditioned ☐ Rotary Jetted ☐	FROWN CLAYEY SANDY HP.	7	43
(5)	DIMENSIONS: Diameter of well 4 inches.  Drilled 360 feet. Depth of completed well 360 ft.	BROWN SAND, SMALL GRAWT	350	322
<u></u>	CONSTRUCTION DETAILS:	CORY SILTY SAM	3/0	363
(0,	Casing Installed:  Welded			
	Perforations: Yes No			
	Type of perforationsin. byin.			
	SIZE of perforations in. by in. by in. to ft.			
	perforations fromtt. tott.			
	perforations fromft. toft.			
	Screens: Yea No No HASON			
	Type 374 (NU-55 Model No.		ļ	+
	Diam. 6 Slot size 008 from 3) 5 ft. to 360 ft.		1-	<del> </del>
	Diamfi. tofi.		<b>†</b> —	
	Gravel packed: Yea			
	Gravel placed from ft. to n.  Surface seal: Yes No To what depth? ft.			
	Material used in soal		<del>-</del>	<del> </del>
	Did any strata contain unusable water? Yes No No Depth of strata		+	
	Mathod of sealing strate off		<del></del>	ļ
(7)	PUMP: Manufacturer's Name GROWF 55  Type: 50B HP 12		<u> </u>	
<u></u>	WATER LEVELS: Land-surface elevation above mean sea level		<del>  -</del>	<del></del>
(0)	Static level 2/5 ft. below top of well Date 10/30/92	<u> </u>	<del></del>	
	Artesian pressure lbs. per aquare inch			
	Artesian water is controlled by(Cap, valve, etc.))	Work started, 19. Completed	120	, 18 <b>Z</b>
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No life yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min. with tt. drawdown after hrs	Legentructed and/or accept reapponaibility for con	struction	of this we
		and its compliance with all Washington well co	nstruction	i Bimingaro
-	Recovery data (time taken as zero when pump turned off) (water level measured from well too to water level)	knowledge and belief.		-
	Time Water Level Time Water Level Time Water Level	NAME (PERSON, FIRM, OR CORPORATION)	(TYPE	OR PRINT)
		Address		
	Date of test	1 Milleline	1	220
	Date of test	(WELL DIRECTION	e No.	
	Bailer test gal /min. with tt drawdown aner tteract tt. for hre	Contractor's	7	9
	Arresian flow g p m. Date	No. STATE IN Date Date	<u></u>	, 19./
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECE	ESSARY)	<b>#3</b>

# WATER WELL REPORT

Application No.

par	11 11 11 11	••
cond Copy — Owner's Copy ilrd Copy — Driller's Copy	STATE	OF

ond Copy — Owner's Copy rd Copy — Driller's Copy	STATE OF WASHINGTON	Permit No	0	
OWNER: Name Ed Otto	Address RT5	BAHHH & washing	Island 1	m
LOCATION OF WELL: County 9/2	y Co NN	4 SENSE 14 Sec. 35 1	г. <b>23</b> N., R.	2.E.w.м
ing and distance from section or subdivision corn	vér			
PROPOSED USE: Domestic Industr	wiel - Municipal [] (10) WELL ]	LOG:		
Irrigation   Test W	ou Other I Formation: Descr	ribe by color, character, size of mat f aquifers and the kind and nature ed, with at least one entry for eac	erial and stru of the mater ch change of	ial in eacl formation
TYPE OF WORK: Owner's number of w	veil stratum penetrati	MATERIAL	FROM	то
New well Method: D	oug □ Bored □ .	did -	0	5-
Deebetten -	Cable D Driven	and thong chy soft	<u> </u>	<b>#</b> 7
Reconstitutes	- Hongel	# 1 # # # # # # # # # # # # # # # # # #	340	3.43
Drilled 320t Depth of completed	well 400 the Grand	I Ham	343	348
		Revised Sond + Hosel	348	356
CONSTRUCTION DETAILS:	240 Huy Ch	<del>2</del> - 8 - 17 - 7	354	360
Casing installed:  Diam. from 8.7	ft. toft.	Pelay Open Hall	300	700
Threaded Welded	ft. to ft.			
Perforations: Yes ( No				<del> </del> -
Tune of perforator used	4.44			+
SIZE of perforations in in perforations from 3 4 7	ft to 9.55 ft.			
perforations from	It. to			
perforations from	ft. to			
Screens: Yes   No 12	\ <u></u>	2 1 2 6		<del></del>
Manufacturer's Name. Mo	odel No		To set	
Diam Slot size from	It. W	Din 2 1199+		
Dlam. Slot size from	It. 10			<u> </u>
Gravel packed: Yes   No P Size of	f grayel:	DEDAM OF LONG		· · <u>'</u>
Gravel placed from ft.		See - EST REGIONAL C	Jan Ca	
Surface seal: Yes No D To what	depth? ft.			
Material used in seal	т? Уев 🗆 No 🗆			
Type of water? Depth of	of strata		1710	-· } 
Method of sealing strats off	-/		75]]]	
7) PUMP: Manufacturer's Name	нр/\$		- <del>- \[</del> _+	
Type:			34	
8) WATER LEVELS: Land-surface elegabove mean sea	level Date 10-30-53	DEPARTMENT		
the new courte in	ich Date	HOHTHWEST DE	OLOGY -	
rresian pressure	(Cap, valve, etc.)	NEG	<u> </u>	
Drawdown is amo	unt water level is	9-11 1983. Complete	10-30-	
(a) METT IE212. To Medical perior atta	MOLE SCALLEGY.	RILLER'S STATEMENT:		
Yield: Lock gal./min. with ft. drawd	lown after 1 his. WELL Da	ll was drilled under my jurisdi	iction and t	his герог
" de gel	This well true to the	best of my knowledge and be	elief.	-
Recovery data (time taken as zero when pump	the Country Pavel	_ •	_	
measured from wen top to measured found	Time Water Level NAME	(Person, firm, or corporation)	Type	or print)
Time Water Level		152 SE Ook Ad Par		
1:45 Am 300	Address. J.C.		,	
1550N1 292 Date of test 16 - 36-83	[Signed]	Donald E Just		
Roller test gal/min, withft, draw	wdown afterhrs.			
g.p.m. Date.	llysis made? Yes   No   License No.	024/ Date.	10-30	19

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

# 2 3/02 - 3 5 JE Application No.

## WATER WELL REPORT STATE OF WASHINGTON

ռբբ	1110	411	,,,,	7 11

Second Copy — Owner's Copy Third Copy — Driller's Copy  STATE OF W		<u></u>
(1) OWNER: Name George Henrikson	Address Rt. 1 Box 791 Vashon Island,	Wa. 98070
(2) LOCATION OF WELL: County King		
(3) PROPOSED USE: Domestic 2 Industrial [] Municipal []	(10) WELL LOG:	
Irrigation   Test Well   Other	Formation: Describe by color, character, size of maternal show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each ch	and structure, and he material in each tange of formation.
(4) TYPE OF WORK: Change than one) 1	MATERIAL	FROM TO
New well	Brown sand & clay	013
Deepened	Gray hardpan	1335
E DIMENSIONS	Cemented sand & gravel	35 50 50 100
(5) DIMENSIONS: Diameter of well	Gray clay	50 100 100 150
	Gray clay	150 200
(6) CONSTRUCTION DETAILS:	Gray clay	200 250
Casing installed: 6 Diam. from 0 ft. to 299 ft.	Gray clay	250295
Threaded   'Diam. from ft. to ft.	Fine gray sand & seepage	295 300
Welded 🕱 Diam. from ft. to ft.	Water fine gray sand	300314
Perforations: Yes □ No □X		<del></del>
Type of perforator used		<del></del>
SIZE of perforations in. by in.  perforations from ft. to ft.		<del> </del>
perforations from		
perforations from ft. to ft.		<del></del>
Screens: Yes X No - Manufacturer's Name Johnson Well		<del> </del>
Type Stainless steel Model No		
Diam		<u> </u>
Diam. Slot size from ft, to ft.		
Gravel placed from ft. to ft.		
Surface seal: Yes N No To what depth?20 ft.		<del> </del>
Material used in seal Bentonite		+
Did any strata contain unusable water? Yes 🗌 No 🛣	·	<u> </u>
Type of water?		<del></del>
		*
(7) PUMP: Manufacturer's Name Jacuzzi Bros.		
туре: 15S4С нр 15		2,979
(8) WATER LEVELS: Land-surface elevation above mean sea levelft.		10, 12
Static level 214 ft. below top of well Date 5-15-79	7012	-
Artesian pressure	<del></del>	
Artesian water is controlled by	\	
Drawdown is amount water level is		516 75
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 5-7 19.79 Completed	5-16 <sub>19</sub> 79
Was a pump test made? Yes [] No [2] If yes, by whom?	THEFT THE LEWIS STATEMENTS	
Yield: gal/min. with ft. drawdown after mis.	This well was drilled under my jurisdiction	and this report
n n	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
measured from well top to water level	I MAMO KICHATOSON WELL WALLERMEMM	(Type or print)
Time Water Level Time Water Level Time		98///
	Address P.O. Box 44408 Tacoma, Wa	A70444
	1/1. ////	1-
Date of test	Siete / / / / Cut	
Bailer test 30 gal /min. with 7 ft. drawdown after 1 hrs	* <b>)</b> • • • • • • • • • • • • • • • • • • •	7
Artesian flow g.p.m. Date 5-15-79  Temperature of water. Was a chemical analysis made? Yes NoX	License No. 223-02-6500 Date 6-4	, 19. 7
Temperature of water	1	

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

WATER WELL REPORT STATE OF WASHINGTON

Permit No. . . .

(1) OWNER: Name Sleve mason	Address 16740-39 Cl. N.E Scottle.	Wq. 9	8155
(2) LOCATION OF WELL: County 2	The Cal 25		
Bearing and distance from section or subdivision corner	736		
(3) PROPOSED USE: Domestic No Industrial   Municipal	(10) WELL LOG:		
(3) PROPOSED USE: Domestic Mandestrial Municipal Irrigation Test Well Other	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of	al and stru	cture, and al in each
(4) TYPE OF WORK. Owner's number of well	stratum penetrated, with at least one entry for each	trunge of	, , , , , , , , , , , , , , , , , , ,
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	ТО
Deepened		-	ļ
Reconditioned   Rotary   Jetted	sandy topsoil	_ <i>U</i>	
(5) DIMENSIONS: Diameter of well 6 inches.  Drilled 182 ft. Depth of completed well 180 ft.	Brown Hardpan	6	5Z
(6) CONSTRUCTION DETAILS:	Drey Hardpan	52	63
Casing installed: 6 "Diam. from 0 ft. to 176 ft.		<del>├,</del> ,─	74
Threaded ☐ "Diam. from ft. to ft.  Welded ☐ "Diam. from ft. to ft.  ### Threaded ☐ "Diam. from ft. to ft.	Bonded graver	63	Z0 -
Perforations: Yes   No V	Brown sand	20	165
Type of perforator used	Brown sandwater	165	175
perforations from ft. to ft	Drey sand notes (hearing)	175	180
perforations from ft. to ft.	A- m As It also	180	182
Screens: Yes No D A	The fly said tony	100	
Manufacturer's Name		<del></del>	L
Type Model No		<del> </del>	<del> </del>
Diam 6 Slot size ,014 from 1.75 ft. to 190 ft.			<u> </u>
Gravel placed from			
Surface seal: Yes No   To what depth?			.
Did any strata contain unusable water? Yes 🖸 🗀 📉			}
Type of water? Depth of strata			<u> </u>
Method of sealing strata off	<del></del>		<del> </del>
(7) PUMP: Manufacturer's Name			<u> </u>
Type: H.P.			
(8) WATER LEVELS: Land-surface elevation above mean sea level	A.C. A.C.	- In-	
Static level 159tt. below top of well Date 3/12/36	·		<del> </del> -
Artesian pressure		+	<del> </del>
Artesian water is controlled by (Cap, valve, etc.)			<del> </del>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	2/20	3/12	
Was a pump test made? Yes No If yes, by whom?	Work started, 19.5.L. Completed,	Z	, 180 10
Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
и и и	This well was drilled under my jurisdiction	and this	report is
0 0 n n	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)  Time Water Level   Time Water Level   Time Water Level	NAME MOFFIS Drilling (Person, firm, or corporation)	(Type or )	print)
	7715-122 ALD SE PO	200	905-6
	Address 7215-122 Avc. S.E.Re		<b>-</b>
	1 Kmg 1 ma	أسلالا	
Date of test  Bailer test  gal/min. with  ft. drawdown after  hrs	[Signed] Well Driller)	W. STEELER.	
Artesian flow g.p.m. Date 3/12/84	·   1 2) 7 " 2/	12	<b>ب</b> ر
Temperature of water Was a chemical analysis made? Yes [] No	License No. Ch. 2. L. Date.	حر	, 1966

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

Start Card No. W076296 Study Reference ID: 50 File Onginer and First CODY UNIQUE WELL I.D. # Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON Water Right Permit No. Holakan OWNER: Name 474 Address Kun LOCATION OF WELL: County (2a) STREET ADDRESS OF WELL (or negrest address) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION Domestic Irrigation PROPOSED USE: Municipal (3) Industrial | | Irrigation Formation: Describe by color, character, size of material and structure, and show thickness of aquifers Test Well Other and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. DeWater Owner's number of well (If more than one) (4) TYPE OF WORK: MATERIAL FROM TO X<sub>0</sub> New well Method: Dug ☐ Çable ☐ Abandoned Ortven 🗆 Deepened Rotary 2 Jetted 🗆 Reconditioned [ 20 (5) DIMENSIONS; Diameter of well Drilled /7.5 Ħ. feet. Depth of completed well (6) CONSTRUCTION DETAILS: Diam. from Casing Installed: Welded 
Liner installed 
Threaded Diam. from Diam. from Perforations: Yes Type of perforator used in. by SIZE of perforations \_\_ Ħ \_ perforations from ft. \_\_ perforations from ft. perforations from Screens: Yes 🔀 Manufacturer's Name Type STAINLE Diam. Ce Slot size 0/2 ft. Diam. \_\_\_\_ Slot size Size of gravel No 🔽 Gravel packed: Yes DEC 0 9 1997 ft. Gravel placed from Surface seal: Yes To what depth? MONTONITE Department of Ecology Material used in seal \_\_\_ Did any strata contain unusable water? Yes Type of water? \_\_\_ Depth of strate Method of sealing strata off PUMP: Manufacturer's Name Туре: 1977 Work Started 19. Completed Land-surface elevation WATER LEVELS: ft. below top of well Date 142 WELL CONSTRUCTOR CERTIFICATION: Static level lbs. per square inch Date Artesian pressure 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 and (Cap, valve, etc.) the information reported above are true to my beet knowledge and belief. WELL TESTS: Drawdown is amount water level is lowered below static level 1323 Beacor Way S Was a pump test made? Yes No 🗌 If yes, by whom? (PERSON, FIRM, MATTERNATION / TYPE 90055 \_gal./min. with ft. drawdown after hrs. 772-5771 Address ., Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Water Level Time Water Level Time Contractor's (USE ADDITIONAL SHEETS IF NECESSARY) Date of test gal./min. with \_\_\_ ft. drawdown after Bailer test \_\_\_\_\_ Ecology is an Equal Opportunity and Affirmative Action employer. For spehre. gal./min. with stem set at \_\_\_\_\_ ft. for cial accommodation needs, contact the Water Resources Program at (206) Airtest \_g.p.m. Date Artesian flow 407-6600. The TDD number is (206) 407-6006. No X \_ Was a chemical analysis made? Yes 🔲 Temperature of water \_

Fi D	Study Reference ID: 48
곾	aird Cony - Driller's Cony

# WATER WELL REPORT

23/62 -	35	K
Application	No	

STATE	OF	WASHINGTON

Third Copy — Driller's Copy STATE OF	WASHINGTON	Permit	No	
(1) OWNER: Name Leven Brits	Address P.O My	310 Vastra	14/11.	
(2) LOCATION OF WELL: County Kiley	_N	W 15 Sec A	T.23 N. R	2€ w m
Bearing and distance from section or subdivision corner		36		
(3) PROPOSED USE: Domestic of Industrial [ Municipal [	(10) WELL LOG	:		_
Irrigation   Test Welt   Other	Formation: Describe by show thickness of aquif	color, character, size of mo fers and the kind and natur	aterial and stra e of the mater	icture, and
(4) TYPE OF WORK: Owner's number of well (if more than one).	stratum penetratea, wil	th at least one entry for ed MATERIAL	FROM	formation
New well Method: Dug  Bored [	BANNA SI	DAVERLY HIP	//2	7 TO
Deepened ☐ Cable ☑ Driven [ Reconditioned ☐ Rotary ☐ Jetted		HP"	23	75
	- BROWN GRE	100204 HP.	75	83
(5) DIMENSIONS: Diameter of well inches Drilled 102 ft. Depth of completed well 102 ft.	1900 - 27	7	84	10
Drilled 102 it. Depth of completed well 102 if	- 13/10WN 5/	DOY HIP	90	15
(6) CONSTRUCTION DETAILS:	BROWN	Ayey HP.	77	100
Casing installed: Diam. from 6 ft. to 99 f	t.   13LVE CL	77		102
Threaded [] "Diam. from ft. to f				
Welded 7				
Perforations: Yes 🖂 No 🌠				<b></b>
Type of perforator used in by in by in by				<del> </del>
perforations from	n.			<del>i-</del>
perforations from ft. to f				<del></del>
perforations from ft. to ft.	<u>.</u>			
Screens: Yes No - JOHNSON				
Manufacturer's Name JOSTA JON Type JAINUES Model No				<del> </del>
Diam. 6. Slot size 0/7 from 90 ft. to/02				<del> </del>
Diam. Slot size from ft, to	<u>n.</u>			<del></del>
Gravel packed: Yes   No   Size of gravel				
Gravel placed from ft. to				i
Surface seal: Yes No   To what depth?	4			
Material used in seal Authorite				
Did any strata contain unusable water? Yes No				
Type of water? Depth of strata				
				<del> </del>
(7) PUMP: Manufacturer's Name.  Type: H.P.				<b>_</b>
	_			<u> </u>
(8) WATER LEVELS: Land-surface elevation above mean sea level.	ســـــــــــــــــــــــــــــــــــــ			
Static level ft. below top of well Date  Artesian pressure lbs. per square inch  Date	7			<del> </del>
Artesian water is controlled by				
(Cap, valve, etc.)	_			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started		12-15	1984
Was a pump test made? Yes  No I If yes, by whom?	WELL DOLLIED	L'S STATEMENT:		
Tietti. Bat./ Min.	<del></del>	rilled under my jurisdic	tion and this	ranort is
0 9		my knowledge and beli		report 15
Recovery data (time taken as zero when pump turned off) (water lev		wide III.	luo	
measured from well top to water level)  Time Water Level   Time Water Level   Time Water Leve	NAME W	son, firm, or corporation)	(Type or	print)
- "		and the second second	· Grand	
	Address	111		
	···· \ /11/1	MMI K Ad	WCm	_
Bailer test gal./min. with 2 ft. drawdown after h	rs. [Signed].	(Well Driller	**************************************	
Artesian flow g.p.m. Date	·····   - · · /12 .	70 - 1	12-19	<i>F</i>
Temperature of water Was a chemical analysis made? Yes [] No	License No	Date/	· / · · / · · · / · · · ·	, 19.

Study Reference ID: 51

-**(3)**- 3

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

# WATER WELL REPORT

Start Card No. 20624	
23/25/361	_

	nd Copy—Owner's Copy Copy—Driller's Copy	OF WASHINGTON Water Right Permit No.	23/25/	36 F
(1)	OWNER: Name LEWA CANADA	Address PO: BOX 27	Z <del>-</del>	<u> </u>
—— (2)	LOCATION OF WELL: County King	SE NU se	34 123 N. R.	W.M.
(2a)	STREET ADDDRESS OF WELL (or nearest address)	2 Wet Siele Huy UHS	HON WIIN	
(3)	PROPOSED USE: Domestic Industrial Industrial Other	Formation: Describe by color character size	of material and structure.	and show
(4)	TYPE OF WORK: Owner's number of well (if more than one)	thickness of squifers and the kind and nature of with at least one entry for each change of informs	the material in each stratum p	TO
	Abandoned ☐ New well ☐ Method: Dug ☐ Bor Deepened ☐ Cable ☐ Driv	en   BADWN GRAVETLY E	IL SHAYZO	120
(5)	DIMENSIONS: Diameter of well	nches. Gley FINE SAND	160	<u>(6                                    </u>
(6)	CONSTRUCTION DETAILS:  Casing installed:  Welded Liner installed Threaded  Perforations: Yes No  No  SIZE of perforations  in, by	#		
	SIZE of perforations in. by ft. to ft. to ft. to	" PECEIVE	5	
	perforations fromft. to	AUG 2 4 1993		
	Screens: Yea No SHITU  Manufacturer's Name  Type SHA LES Model No  Diam. Slot size O/O from 144 ft. 10 LE  Diam. Slot size from ft. 10	DEPT. OF ECOLOGY		
	Gravel packed: Yes No Size of gravel  Gravel placed from the to  Surface seal: Yes No To what depth?  Material used in seal Did any strata contain unusable water? Yes No	n.		
	Type of water? Depth of strate Method of sealing strate off			<i>-</i>
(7)	PUMP: Manufacturer's Name			
(8)	WATER LEVELS: Static level	n.	c/11	43
(9)	WELL TESTS: Drawdown is amount water level is lowered below at Was a pump test made? Yes No If yes, by whom?  Yield: gal./min. with ft. drawdown after	well constructor certific	sibility for construction o	
	Recovery data (time taken as zero when pump turned off) (water level med from well too to water level)	and its compliance with all Wash Materials used and the information knowledge and belief.  STATEWIDE DRILL NAME (PLACE TRANSPORTED	reported above are true t	SIMPOMIUS.
	Date of test	Address 772-5771  hrs. (Signed) NELL DRILLER)  Contractor's Registration 20/36/66	License No	228
	Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yea	No. The Bale	TS IF NECESSARY)	194/ 

File C	Study Reference ID: 19	
Secon	d Copy — Owner's Copy	•

## WATER WELL REPORT

12/60	31 👸
Application No	N

Third Copy — Driller's Copy STATE OF V	VASHINGTON Permit No		
(1) OWNER: Name Folics, Funda	Address At 2 Bot 217 Washen Islan	l ha	11
(2) LOCATION OF WELL: County King	_ SW 1/2 Sec 3 4 T 2	2-N. R	LE W.M.
Bearing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic S. 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 t stratum penetrated, with at least one entry for each c	l and stru the mater hange of	icture, and ial in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well Method: Dug  Bored	two sou	0	4
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Carrelly H.P.	4	50
	SANDY H.P.	50	102
(5) DIMENSIONS: Diameter of well inches.  Drilled 0 ft Depth of completed well 0 ft.	BROWN SAND (WARE BERLING)	102	109
(6) CONSTRUCTION DETAILS:		<del> </del>	<del> </del>
Casing installed: 6 "Diam. from 0 tt. to 104 tt.		<del></del>	<del> </del>
Threaded" Diam. fromft. toft.		<del> </del>	
Welded L			
Perforations: Yes 🗆 No 🏏			<u> </u>
Type of perforator used			
SIZE of perforations in. by in.			
perforations from the to the fit.			<u> </u>
perforations from ft. to ft			
		<del>                                     </del>	<del>                                     </del>
Screens: Yes No   HASON		<del> </del>	<del> </del>
Type Model No		<del>                                     </del>	<del> </del>
Diam. 6. Slot size DIF from INF ft. to 10 7. ft.			<del> </del>
Diam. Slot size from ft. to ft. to		-	<del> </del>
Gravel packed: Yes   No   Size of gravel:			<del> </del>
Gravel placed from			
1.00			
Surface seal: Yes No D To what depth?			
Material used in seal		<u> </u>	ļ
Type of water? Depth of strata		100a	
Method of sealing strata off		<u> 1980 -</u>	<del></del>
(7) PUMP: Manufacturer's Name		<del> </del>	<del> </del>
Туре:		<del> </del>	<del> </del>
(8) WATER LEVELS: Land-surface elevation		<del>                                     </del>	<del> </del> -
40	/	+	
Artesian pressure		<b>†</b>	
Artesian water is controlled by		1	
		1	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started		, 19
Was a pump test made? Yes □ No □ If yes, by whom?	WELL DRILLER'S STATEMENT:		
Yield: gal./min. with ft. drawdown after hrs.		يقطة المساه	. wannet in
0 0 0	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	s report is
Recovery data (time taken as zero when pump turned off) (water level	STATEWIC	E DRIL	LING CO
measured from well top to water level)		eacon	
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporatio	, <b>1000</b> 00	arando A
	Address	74-0//	■ ,-* Ti
	Junear OStar		
Date of test	[Signed MUMMU KAMA ST		
Bailer test ft. drawdown afterhrs.	(Well Driller)	12	دری
Artesian flow	License No. Date D/2	/2	, 150
Temperature of marchine transfer	`I		

(USE ADDITIONAL SHEETS IF NECESSARY)



(3) PROPOSED USE:

Abandoned  $\Box$ 

Drilled 80

Welded
Liner installed
Threaded

Perforations: Yes Type of perforator used

SIZE of perforations

Screens: Yes Manufacturer's Name.

Gravel placed from

Type of water?\_\_

(8) WATER LEVELS:

Artesian pressure \_

Yield: \_

Static level 33

Surface seal: Yes Material used in seal \_\_\_\_

Method of sealing strate off \_

SUB

Did any etrata contain unuaable water? Yes

PUMP: Manufacturer's Name Hu

Artesian water is controlled by \_\_\_\_\_

Time

\_\_ gal./min. with stem set at \_

\_\_\_\_\_ gel./min. with \_\_\_\_

Diam.\_\_\_\_\_ Siot size\_ Diam.\_\_\_\_\_ Slot eize\_ Gravel packed: Yes

Threaded

Type \_

(4) TYPE OF WORK: Owner's number of well (if more than one)

(5) DIMENSIONS; Diameter of well\_

(6) CONSTRUCTION DETAILS:

Casing Installed: \_\_\_\_\_ ' Diam. from.

Domestic Irrigation

□ DeWater

New well A Method: Dug Deepened Cable Reconditioned

" Diam. from... Diam. from.

Land-surface elevation above mean sea level

WELL TESTS: Drawdown is amount water level is lowered below static level was a pump test made? Yes No lifyes, by whom?

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

Water Level

\_\_ g.p.m. Date \_\_\_ \_\_\_ Was a chemical enalysis made? Yes \_\_\_ No X

\_\_\_ ft. below top of well. Date

\_ lbs. per square inch Date

...... ft. drawdown after

No 🔽

\_perforations from \_ perforations from \_\_\_ perforations from

\_\_feet.\_\_Depth of completed well\_\_\_\_\_\_

\_\_ in. by \_

Industrial 🗆

Test Well

Dug ☐ Cable ☐ Rotary 🙀

\_ft. to

... Model No.

\_Depth of strate

(Cap, valve, etc.))

ft, drawdown after .

. It. to

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

# WATER WI

STATE OF

Municipal 🗆

Bored | Driven | Driv

inches.

Other

AC MARKET

	1241 UAShi	n $u$	//U
_			
	NE w NIL W Sec / T.2	<b>3</b> /N, R.	<u>Z/_</u> w.m.
1	(10) WELL LOG OF ABANDONMENT PROCEDUR	E DESC	CRIPTION
ŀ	" b sales character size of melecial and	atructure	and show
4	Formation: Describe by color, organization state of the material in ea- with at least one entry for each change of information.	ch etratum	s penetrated
ŀ	MATERIAL	FROM	то
ŀ	tentail	_0	2
Ì	MOUN CLAYEY HIV.	2	40
1	BROWN GENUTLY HAP	40	80
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	DEFT. OF ECULUGY		-+
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_			+-
_	Work started 8/20, 19. Completed 8/2	2/_	
ı			
_	WELL CONSTRUCTOR CERTIFICATION:		n od skim m
	Constructed and of accept temperature well co		
,			
	knowledge and belief.	av S	
	NAME STATEMENT W	f <del>ichă.</del>	ne oo power
_		~~ <u>⊞</u> YI	YE OR MRINT)
_	Address 44 772-6771		47 j.
	(Signed) (WELL DRILLER)  Contractor's Registration No. 44/17043646 Date 8/25	/	7770
	1	- 41- /	,

(USE ADDITIONAL SHEETS IF NECESSARY)

Temperature of water .. ECY 050-1-20 (10/87) -1329-

from well top to water level) Time Water Level

mil O-i-d- all and Pleat Const with	
Study Reference ID: 49	
personal Reference ID. 49	
DE C	

# WATER WELL REPORT

23/02-35	3
Application No	

Study Reference ID. 49	STATE OF W	ASHINGTON	Permit No		
(1) OWNER: Name Richard C. B.	ain Jr.	Address Rt. 2 Box	611 Vashon, Wa. 9	8070	<u></u>
2) LOCATION OF WELL: County	KiN6	— NE	35 т2	3n., r21	Еw.м.
earing and distance from section or subdivision				<del></del>	
	ndustrial 🗌 Municipal 🗆	(10) WELL LOG:			
Irrigation []	Cest Well   Other	Formation: Describe by a show thickness of aquifer stratum penetrated, with	color, character, size of material rs and the kind and nature of t at least one entry for each ch	and struction in the material international	d in each ormation.
4) TYPE OF WORK: Owner's numbe	r of well		ATERIAL	FROM	TO
New well Meth	nod: Dug 🗆 Bored 🔲	_Top_Soil		_ O	1
Deepened	Cable   Driven   Rotary   Jetted	_Sand& Gravel		1	3
Reconditioned 🗆		_Sand		3.	12
	well 6 inches.	_Sand & Gravel		12	28
Drilled 143 ft. Depth of comp	leted well 100 ft.	_Sand		28	_56
(6) CONSTRUCTION DETAILS:			ravel	56. 78.	79   81
	. 0 # to 95 ft.	_Sand & Seapage		81	98
Casing installed: 6 "Diam. from	n ft. to ft.	Sand, Clay, &	travel	98	101
Threaded \( \) \(	m ft. to ft.	Sand, & a Lit		103	117
		Dirty Sand &	ater, & Some Gfavel		123
Perforations: Yes 🗆 No 🗷		Blue Sandy Cl	arer, a some server	123	143
Type of perforator used	in, byin.	Rine Samp CT	<b>0.4</b>		
norforetions from	ft. to it.				
mentorations from	ft. to IL.			<u> </u>	<u> </u>
perforations from	ft. to it.			<del></del>	
Screens: Yes No 🗆				<del> </del>	<del> </del> -
Johnson	<u>n</u>			<del> </del> -	<del>                                     </del>
_ 0 0	Model No		No. to a great man	<del> </del>	<del> </del> -
Diam. Slot size 020. fro	m95 11. to 11.	REC	<del>EIVFI) — —</del>	<del>-</del>	<del> </del>
				<del></del>	<del> </del>
Gravel placed from	Size of gravel: ft. to ft.	MAR 5	3 8 1977		
				<del> </del>	<del></del>
Surface seal: Yes No No To Y	what depth?20 ft.	DEPARTMEN	<u> </u>	+	+
rold one strate contain unusable	water? Yes No E		PER DUAL OFFICE		+
Type of water? D	epth of strata	<del></del>	- VIL	<del></del>	<del></del>
Method of sealing strata off		:   <u>1 \</u>		<del> </del>	<del> </del>
(7) PUMP: Manufacturer's Name		,			<del>                                     </del>
Type:	HP	:  <del>-</del>	=-74-18	<del>                                     </del>	1
	- elevation	Dr	PARTMENT DE ECOLOGY		
(X) WATEL LEVELS, shove mean	i sea level	·	· · · · · · · · · · · · · · · · · · ·		
Static level 88 ft. below top Artesian pressure lbs. per squa	of well Date				
Artesian water is controlled by	(A)			<del></del>	
		_ •		<u> </u>	
(9) WELL TESTS: Drawdown is lowered belo	s amount water level is w static level	Work started 2/	10/77, 19 Completed 2	/10/77	19
Was a pump test made? Yes □ No 🖫 If ye	es, by whom?	WELL DRILLE	R'S STATEMENT:		
Yield: gal./min. with ft. c	drawdown after hr		irilled under my jurisdiction	n and thi	s report
		true to the best of	my knowledge and belief.		•
		_ al			
Recovery data (time taken as zero when promeasured from well top to water level)  Time Water Level   Time Water Level   Time   Water Level   Time   T		NAME Richard	ison Well Drilling (	(Type or	print)
Time Water Level Time Nate,		P.O. P.	ox 44408, Tacoma, Wa	a. 984	144
	,	Address	1 -		
			mysleiken	mel	-
Date of test	. desudown seter 1 hi	[Signed]	(Well Driller)		
Bailer test 5 gal/min with ½ ft  Artesian flow g.p.m.	Date		<b>-0</b> 2-6500	22/ <b>77</b>	19
Temperature of water Was a chemica	ıl analysis made? Yes 🗋 No	License No223	##∠#ODO Date//.	<del></del>	, 20

Permit No

STATE OF WASHINGTON

4	ועי	,,,,,	 	• • •

(1) OWNER: Name Rick Paquetts	Address	, Vash	on Is
	_ SW SE Sec. 35 T 2		
Bearing 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 materia show thickness of aquifers and the kind and nature of tatratum penetrated, with at least one entry for each c		
(4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM	то
New well 🗶 Method: Dug 🗀 Bored 🗀	Brown clay & gravel	0	
Deepened ☐ Cable ☒ Driven ☐  Reconditioned ☐ Rotary ☐ Jetted ☐	Brown sandy clay & gravel	7	20
Reconditioned Rotary Detted	Brown sandy clay	20	25_
5) DIMENSIONS: Diameter of well inches.	Gray clay, soft	25	59
Drilledft. Depth of completed wellft.	Dry brown sand with little gravel	59	71_
6) CONSTRUCTION DETAILS:	Brown sand & gravel, no water	71	85
•	Brown sandy clay	85	90_
Casing installed: 6 "Diam. from 0 ft. to 132 ft.	gray clay	90	115_ 129_
Threaded Diam. from R. to R. Welded Diam. from ft. to ft.	gray clay and gravel, hard	129	129 132_
	Sand & gravel, water hearing	123	1.72_
Perforations: Yes D No N			
SIZE of perforations in. by in.			
perforations from ft. to ft.			
		<del>                                     </del>	
perforations from		<del> </del>	
Screens: Yes   No []		<del></del>	·-
Manufacturer's Name		<del></del> +	
Type Model No Diam Slot size from ft. to ft.		<del></del>	
Diam. Slot size from ft. to ft.			
		+	
Gravel packed: Yes No X Size of gravel:			
Gravel placed from ft. to ft.		-	
Surface seal: Yes X No D To what depth? ft.			
Material used in seal bentonite		T	
Did any strata contain unusable water? Yes 🗆 No 💢 Type of water? Depth of strata			
Type of water?			
(7) PUMP: Manufacturer's Name			
Type: H.P.		+	
(8) WATER LEVELS: Land-surface elevation above mean sea level		<del> </del>	
Static level 104 ft. below top of well Date 6/30/79		<del>                                     </del>	
Artesian pressure		+	
Artesian water is controlled by(Cap, valve, etc.)		<del> </del>	
(0) THE I TESTS. Drawdown is amount water level is	7 00 70 1	<u> </u>	70
(9) WELL IESIS. lowered below static level	Work started June 22 , 18 79 Completed J	mie30	, 19.77.
Was a pump test made? Yes □ No X If yes, by whom?.  Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
Yield: gal/min. with it. ujawaown arter	This well was drilled under my jurisdiction	and this	report
n n n	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level		i a	
measured from well top to water level	NAME Indrebo Drilling and (Person, firm, or derportson)	(Type our p	rint)
Time Water Level Time Water Level Time Water Level		ĺ	
	Address 1653 So. 95th Sh., Tacoma,	WA9.84	:44
		L	
Date of test	[Signed] Warr h Junal	<u> </u>	
Bailer test 1.2 gal/min with 3 ft drawdown after 2 hrs	(Well Driller)	130	-
Arterian flow g.p.m. Date	1/19/	<b>4</b>	, 19<
Temperature of water			

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

Study Reference ID: 55

## **WATER WELL REPORT**

Start Card No. 074470

	nd Copy—Owner's Copy Copy—Driller's Copy STATE OF 1	Washington Water Right Permit No. 23/	RE/3	6 L
1)	OWNER: Name STEVE RUSSEL	Address 1918 5 N. 50747	7:	
2)	LOCATION OF WELL: County King	U . SW . Sec. 34 TZ	73 N., RÉ	2E W.M.
•	STREET ADDDRESS OF WELL (or nearest address) 131 45.W.	2 5w 184 " St Utshon		
3)	PROPOSED USE: Domestic Industrial	(10) WELL LOG or ABANDONMENT PROCEDU		
4)	TYPE OF WORK. Owner's number of well	thickness of aquifers and the kind and nature of the material in e- with at least one entry for each change of information.	sch stratum	penetrated,
-	Abandoned New well B Method: Dug Dored	MATERIAL MATERIAL	FROM	TO C
	Deepened	BROWN SUMP	65	80
5)	DIMENSIONS: Diameter of well Inches.	Chen Clay	82	102
	Drilled 143 feet. Depth of completed well 140 ft.	BROWN (LAYER SAND	130	198
6)	CONSTRUCTION DETAILS:	The state of the s		
	Casing installed: * Diam. from ft. to ft. Welded ** Diam. from ft. to ft.			<del></del>
	Welded		-	
	Perforations: Yes No P			<b></b>
	Type of perforator used			
	SIZE of perforations			
	perforations from ft. to ft.			
	perforations fromft. toft.			
	Screens: Yes No No Soffe Son			
	Type SHAIR LESS Model No.			
	Diam. Slot elze from 7. ft. to ft.  Diam. Slot elze from ft. to ft.			
	Gravel packed: Yes No Size of gravel			
	Gravel placed fromft. toft.			
	Surface seal: Yes No To what depth? 23			
	Material used in seal			
	Did any strate contain unusable water? Yes No Depth of strata			
	Method of sealing strata off	R	ECE	IVED
7)	PUMP: Manufacturer's Name		1JG 1	9 1991
	Type: H.P. Land-surface elevation			7001004
8)	WATER LEVELS: Land-surface elevation above mean see level	0	EPT. OF	F+*(1F11+; <sub>&amp;</sub>
	Artesian pressurelbs. per square inch Date			
	Artesian water is controlled by (Cap. valve, etc.))	Work sterled 19. Completed 2/	135 -	
9)	WELL TESTS: Drawdown is smount water level is lowered below static level Was a pump test made? Yee No If yes, by whom?			
	Yield: gal. /min. with ft. drawdown after hra.	WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for cons	truction of	this well,
	n         0         0         0           n         0         0         0	and its compliance with all Washington well con Materials used and the information reported above	struction a	standards.
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	knowledge and belief.	2	
	Time Water Level Time Water Level Time Water Level	NAME TO THE TAX OF THE		o pourt'
		(PERSON, FIRM, SH (SEPORTMON) 9805	O (TYPE O	m PHINT)
		Address	<del>- ۱۰۰۰</del> - ۱ <del>۱</del> ۰۰۰	. 7 1
	Baller teet 22 gal, /min. with 2 ft. drawdown after / hrs.	(Signed) (WELL DRILLER) License	No. 02	20
	Baller teet gal. /min. with ft. drawdown after hrs.  Airtest gal. /min. with atem set at ft. for hrs.	Contractor's (WELL DIRECTOR)		c,
	Arteeian flow g.p.m. Date	SHATEDCINE LE Date		_, 19/
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECES	SARY)	

# WATER WELL REPORT

Start Card No. 20630

Second Copy—Owner's Copy Third Copy—Driller's Copy

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

STATE OF WASHINGTON

ADT	itari Card No. 20676	
ORT	02/2-1	
	23/2E/3	36 G
Water Right Permit No		<u>~~(</u>

	tall Horally	2 CAN RALIDOR BURGE	200 A	1 41
(1)	OWNER: Name 7099	Address 2500 CANTER BURY LA		Zemi (
(2)	LOCATION OF WELL: County KING	SW , NE , s.36	т <b>23_</b> н, г	ZE W.M.
(2=)	STREET ADDDRESS OF WELL (or nearest address)			
(3)	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other	(10) WELL LOG or ABANDONMENT PROCE		
4)	TYPE OF WORK: Owner's number of well	thickness of aquiters and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.		
	(II MOTE (Mail Only)	MATERIAL	FROM	то
	Abandoned New well 🔊 Method: Dug 🗍 Bored 🗌 Deepened 🗍 Cable 🛣 Driven 🗍	Topsoil	0	1
	Reconditioned Rotary Jetted	Brown till.		40
5)	DIMENSIONS: Diameter of well inches.	Brown sand.	40	96
	Drilled 103 feet. Depth of completed well 103 ft.	Grey sand & water.	96	103
6)	CONSTRUCTION DETAILS:			
	Casing installed: Dlam. from	-		
	Welded         ■         Diam. from         ft. to         —         tt.           Liner installed         □         Diam. from         ft. to         —         ft.			
	Perforations: Yes No.			
	Type of perforator used		-	
	SIZE of perforationsin.			
	perforations fromft. toft.			<del>                                     </del>
	perforations fromtt. tott.			<del> </del>
	perforations fromft. toft.		-	
	Screens: Yes X No			
	Type Telescoping SHAIMESS Model No.			
	Dlam. 5 Slot eize -012 from 98 n. to 103 h.			
	Diamtt. tott.			
	Gravel packed: Yea No Size of gravel			
	Gravel placed from th. to th.			_
	Surface seal: Yea X No To what depth? 18 n. Material used in seal Bentonite			
	Material used in sea) Bentonite  Did any strate contain unusable water? Yes No X		<del></del>	
	Type of water?			1
	Method of sealing strate off			
(7)	PUMP: Manufacturer's NameH.P			
(8)	Land-surface elevation			
٠,	Static level 78 th. below top of well Date 9/27/93			ļ <u> </u>
	Artesian pressure lbs. per square inch Date			
	Artesian water is controlled by(Cap, valve, etc.))	0/00/00	2/27	02
9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 9/20/93 , 19. Completed C	<u> 4 ~ (</u>	<u>. 19.93</u>
	Was a pump test made? Yee	WELL CONSTRUCTOR CERTIFICATION:		
	Yield:gel./min. withft. drawdown afterhrs.	i constructed and/or accept responsibility for and its compliance with all Washington well	construction of	f this well,
-	Recovery data (time taken as zero when pump turned off) (water level measured	Materials used and the information reported at knowledge and belief.	ove are true	to my best
	Recovery data (time taken as zero when pump turned on) (water level inessured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME Statewide Drilling Co. (PERSON, FIRM, OR CORPORATION)	(TYPF :	DA PRINT)
		·	•	•
		Address 1333 Beacon Wy S. Rento		
	Date of test	(Signed) JUM Grand Lice	mse No. <u>02</u>	20
	Bailer test $\underline{10}$ gai./min. with $\underline{9}$ ft. drawdown after $\underline{2}$ hrs.	Contractor's (WELL DRILLER)		
	Airtest gal. / min. with stem set at ft. for hrs.	Registration for 2/DC 4/1	<u>'</u> 8	/3
	Artesian flow g.p.m. Date	No. SAMICUCI NICO Date		
	Temperature of water Was a chemical energy made? Yes No	(USE ADDITIONAL SHEETS IF NE	CESSARY)	

Study Reference ID: 53

STATE OF WA  (1) OWNER: Name HUNPHREYS, GRORGE Address 18610  (2) LOCATION OF WELL: County KING	L REPORT Start Card No. W058152 Unique Well [.D. # ABA925 SHINGTON Water Right Permit No.	
		====
(1) OWNER: Name BUMPHRETS, GRORGE Address 18610	WHATTSTOR BYT SV VASHON, NA 18870-23-26-35.	·•
(2) LOCATION OF WELL: County KING (2s) STREET ADDRESS OF WELL (or nearest address) 18610 WESTSIDE HU	- MR 1/4 SR 1/4 Sec 35 T 23 H., R 2E WM	
(2a) STREET ADDRESS OF WELL for nearest address) (4610 WESTSIDE WE	T SV. VARION	
		::::
	(10) WRLL LOG	
(4) TYPE OF WORK: Owner's Number of well (If more than one) NEW WELL Nethod: AIR BOTARY	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 strutum penetrated, with	
(If more than one)	and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with	
MON AGAIN MEANANT ATT BALLET	at least one entry for each change in formation.	
(5) DIMEMSIONS: Diameter of well 6 inches Drilled 396 ft. Depth of completed well 396 ft.	There is the second sec	
Drilled 396 ft. Depth of completed well 396 ft.	NATREIAL PRON TO	
(6) CONSTRUCTION DETAILS:	DOCUMENT KANDA GREATEL A. CLAY	
Casing installed: 6 Dia. from 0 ft. to 388.3 ft. WELDED Dia. from ft. to ft.	PROVE SAID LAYERS BROWN CLAY 60 72 RECORD SAID VET 72 76 RECORD SAID GRAVEL & CLAY 76 83	
WELDED Dia from ft. to ft.	MOONE SAND CRAVEL & CLAY 76 83	
* Dia. from ft. to ft.	CHAY CLAY . 83 . 95	
Perforations: NO	DECOUN SANDY CLAY GRAY SANDY CLAY 133 185	
Type of perforator ased Size of perforations in. by in.	GRAY SAMPY CLAY 183 185 247	
nerforations from ft. to ft.	CRAY MACOUR SAED & CRAYBL CLAY 347 263	ı
perforations from ft. to ft.	GRAY CLAY 294 300 BANK A CLAY 294 300	
perforations from ft. to ft. perforations from ft. to ft.	MACHI SAND GRAVEL & CLAY 284 366 366	
Screens; TBS	CRAY CLAY 360 374	
Manufacture 1 - Tone	CRAT CREMITED SAND & WATER 396	I
Type STAINLESS Nodel No. TRLESCOPING Diam. 6 slot size .012 from 385.8 ft. to 396.3 ft.	į į	
Diam. 6 slot size .012 from 385.8 ft. to 396.3 ft. Diam, slot size from ft. to ft.		
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.		
	RECEIVED	
Surface seal: TES To what depth? 18 ft.	i I I	
Material used in seal BESTONITE Did any strata contain usesable water? NO	NOV 3 D 1995	
Type of water? Depth of strata ft.	No. of	
Type of water? Depth of strata ft. Nethod of sealing strata off	DEPT. OF ECOLOGY	
(7) PUMP: Manufacturer's Name	DEI I. O.	
Type R.P.	}	
	į į	
(8) VATER LEVELS: Land-surface elevation above mean sea level [t.	!	
Static level 153 (t. belew top of well Date 09/28/95		
Artesian Pressure lbs. per square inch Date	<u> </u>	
Artesian water controlled by	Work started 09/21/95 Completed 09/28/95	
AN UNIT MORE & Bandan la mana anta laur la laura Lalam	! WBLL CONSTRUCTOR CERTIFICATION:	-===
(9) WELL TESTS: Drawdown is amount water level is lowered below static level.	I constructed and/or accept responsibility for con-	
Was a pump test made? NO If yes, by whom?	struction of this well, and its compliance with all	
Yield: gal./min with ft. drawdown after hrs.	Washington well construction standards. Materials used and the information reported above are true to my best	
	knowledge and belief.	
Recovery data	! MAN'R HICHOLSON DRILLING INC	
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (Type or print)	
	ADDRESS PO BOX 183	
Date of test // Bailer test 10 gal/min. 77 ft. drawdown after 1 hrs.	[S[GMED] License No. 0510	
Air test gal/min. w/ stem set at ft. for hrs.		
Artesian flow f.p.m. Date	Contractor's Registration No. HICHONISTON Date 11/89/95	
Temperature of water Was a chemical analysis made? NO	Selitation   Proposition   P	::::
	/	

# ENTERED WATER WELL REPORT

Start Card No. W 056971 Unique Well I.D. # ABA922 Water Bight Permit No.

	STATE OF VA	SBINGTON	water Bight Pe	LW16 WO'	
(1) OWNER: Name OLSEN, JOHN Addr	ress 1 <b>8539</b> (	VBSTSIDE HVY SV	VASHON, WA 98070-2	3/2E/3.	5 7
(2) LOCATION OF WELL: County TING (2a) STREET ADDRESS OF WELL (or nearest address) 1883	se wretside HV	- ME 1/4 SB 1 Y SV, VASHON	/4 Sec 35 T 23 M.,	R 18 VN	*******
(3) PROPOSED USE: DONESTIC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(10) WBLL LOG			
(4) TYPE OF WORK: Owner's Number of well (If more than one) NEW WELL Hethod: AIR BOTARY	   	Formation: Descr and structure, a and nature of th	ibe by color, character nd show thickness of aq e material in each stra ry for each change in fo	wifers and the tum penetrated,	kind
(5) DIMENSIONS: Diameter of well & Drilled 292 ft. Depth of completed well \$6	inches i	WATERIAL	ty to: cath change in it	PRON	T0
(6) COMSTRUCTION DRTAILS: Casing installed: 6 " Dia. from 0 ft. t WELDED " Dia. from ft. t " Dia. from ft. t	1	NA PL MAGA	L & CLAY COBBLES	1 3 6 10 15 134	3 6 10 15 34
Perforations: MO Type of perforator used SIZE of perforations in. by perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.	1	CRAY CAND MRT	PINB SAND WATER	62 68 141 179	1 56 1 62 1 68 1 161 1 179 1 184 1 192
Screens: YES  Manufacturer's Name Type STAINLESS Diam. 6 slot size .012 from 281.8 ft. to Diam. slot size from ft. to	ING 292.3 ft. ft.	LICHT MOONE CLAY GRAY CLAY GRAY SAND WATER		191 130 160	230 260 292
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.	 	•	ED		
Surface seal: YES To what depth Material used in seal BENTONITE Did any strata contain unusable water? NO Type of water? Depth of stra Method of sealing strata off	į	00	CEIVED CT 06 1995	 	   
Method of sealing strate off  (7) PUMP: Manufacturer's Mase Type H.		DEP <sup>-</sup>	r. of ecology		 
(8) WATER LEVELS: Land-surface elevation above mean sea level.  Static level 172.5 ft. below top of well Controlled by Artesian Pressure inch Don't below top of well Controlled by	t. Lie 09/21/95	Fork started 09		leted 09/21/98	
(9) WELL TESTS: Drawdown is amount water level is lo static level. Was a pump test made? NO If yes, by whom? Yield: gal./min with It. drawdown after		I constructe struction of Washington	R CRETIFICATION: d and/or accept respons this well, and its com ell construction standa rmation reported above d belief.	pilance with al rds. Materials	used
Recovery data Time Water Level Time Water Level Time	Water Level	MANS MICHOLSON (Person, I	irm, or corporation) (	Type or print)	
Date of test / / Bailer test 10 gal/min. 8.5 ft. drawdown aft. Air test gal/min. w/ stem set at ft. Artesian flow g.p.m. Temperature of water Was a chemical analy	for hrs. Date	(SIGNED)	Lice	nse No. 0519	**********

Stuc	ly Reference	ID: 59		ELLREPO		Notice of Intent 1/1	11192	78
	nd Copy - Owner's Co I Copy - Driller's Copy	ру	STATE O	F WASHINGTON-	- Water Rig	ht Permit No		
$\alpha$	OWNER: Name	WY Stie	itten		Address 15 42	5 115-aux	S.W. 4	Ashen
(2) (2s)	LOCATION OF WELL STREET ADDRESS ( TAX PARCEL NO.: _				<u> </u>	1/4 Sec 35 1 23		wm
(3)	PROPOSED USE:	Domestic ☐ Imigation ☐ DeWater	□ Industrial □ Test Well	☐ Municipal ☐ Other	Formation: Desc	G or DECOMMISSIONING I cribe by color, character, size ture of the material in each st	PROCEDURE DE of material and st	tructure, and
(4)	TYPE OF WORK:	Owner's number of New Well  Despend: Reconditioned Decommission	well (if more than on Method: Dug Cade	© Bored  Driven  Jetted	SNOW CRAY	ch change of Information, Ind MATERIAL L H-P.	FROM	10 10 120 203
(5)	OMENSIONS: Drilled 401	Diameter of well	pleted well		THE GRAY CL	ATT COMME	5 243	265
(6)	CONSTRUCTION DE Casing Installed: Towelded Casing Installed Threeded	TAILS	Oram. from Diam. from Diam. from		COAN COAN COAN	SAND SAND	280 380 385 390	385 320 90/
	Perforations: Type of perforator use S:ZE of perforations		in. by	# 10	in.			

	Type of perforator used	
	SIZE of perforationsin. byirin. tofi. tof	
	Screens:   Yes   No   C: K-Pac Location   395	MAR 6
	Grevel/Filter packed:	Del Ver Ro
	Surface seal: The No To what depth? Helevial used in seal Did any strata contain unusable water? The Depth of strata Depth of strata Method of sealing strata off	- CONG - WR
7)	PUMP: Manufacturer's Name	
<b>8</b> )	WATER LEVELS: Land-syriace elevation above mean see level Static level 225 ft. below top of weil Date 24/91	Work Started Completed _/2 // 8/9

hrs.

hrs.

Z-hrs.

lbs. per square inch

WELL TESTS: Drawdown is amount water level is lowered below static level

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

Was a pump test made? The Who If yes, by whom?

(Cap. velve, etc.)

it. drawdown after,

ft. drewdown after

\_ff. drawdown after\_

ft. drawoown after\_ \_ft. drawdown after\_

"g.p.m. Date

. Was a chemical analysis mede? 🖂 Yes 🖼 🗐

Date

## 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.

| Licensed Driller/Engineer) Type or Print Names

License No
WIDE
License No.
CON LAY 5 RONT

Contractor's AMEDIC 36 66 Date 12/2

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

(USE ADDITIONAL SHEETS IF NECESSARY)

Date of test

Bailer test

Artesian flow

Temperature of water\_

Airtest

Artesian pressure

well top to water level)

Yleid:

Yield: \_

Artesian water is controlled by .

\_get./min. with

\_gel./min, with

gal./min. with

10 gai./min. with

Water Level

## Study Reference ID: 57

Department of Ecology Second Copy - Owner's Copy Third Copy - Driller's Copy

# WATER WELL REPORT

STATE OF WASHINGTON

Notice of Intent	11/77	/3	
UNIQUE WELL I.D. #			7

(1) OWNER: Name Lery CONNERS	Address 804 9 We SEATTIE 98104
(2) LOCATION OF WELL: County	SE 1/4 NW 1/4 Sec 36 T 23 N.R. ZE WM  23-26-36F
(3) PROPOSED USE: Domestic 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) New Well Deepened Dug Bored Driven Decommission Rotary Dynamics	one entry for each change of information. Indicate all water encountered.  MATERIAL FROM TO  BIRWIN FIF. 62  CARY CARY
(5) DIMENSIONS: Diameter of well	t. DANUELLY CAT TY 10
(6) CONSTRUCTION DETAILS Cosing Installed: Welded Diam. from ft. to g Liner installed "Diam. from ft. to g Threaded "Diam. from ft. to g Threaded "Diam. from ft. to g	2 n
Perforations:	· I
Screens: AYes I No I K-Pac Location 97  Manufacturer's Name Type Strive S Model No.  Diam. Slot Size 12 from 95 ft. to 10  Diam. Skot Size from ft. to	
Gravel/Filter packed:  Yes  No  Size of gravel/sand  Material placed from  tt. to  Surface seek:  Yes  No  To what depth?  Material used in seal  Did any strata contain unusable water?  Yes  No  Type of water?  Depth of strata	DEPT OF ECULOGY
(7) PUMP: Manufacturer's Name  Type:H.P	
(8) WATER LEVELS: Land-surface elevation above mean sea level  Static level	Work Started 5/18/10 Completed 5/22/00  WELL CONSTRUCTION CERTIFICATION:
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made?  No If yes, by whom? Yield:	ter Level Drilling Company (Signed)  (Licensed Driller/Engineer) Address  Contractor's Registratic n No.
Airtestgal/min. withft. drawdown afterArtesian flowg.p.m. Date Temperature of water Was a chemical analysis made? □ Yes Yes No.	nrs. (USE ADDITIONAL SHEETS IF NECESSARY)

ECY 050-1-20 (11/98)

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.

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

115753 File Original with

## WATED WELL DEDOOT

Notice of intent_	W14-	725	7
UNIQUE WELL I	O# At	ニナら	07

tud	y Reference ID: 61 STATE OF WASHINGTON	UNIQUE WELL ID # #FJ 507 Water Right Permit No
(1)	OWNER Name DAVE DWINELL	Address 814 64 Wes XATTIEWA
(2a)	LOCATION OF WELL County 14/NG STREET ADDRESS OF WELL (or negarest address) 18925 TAX PARCEL NO 352302-9067	SE 1/4 SE 1/4 Sec 35 T 23 NA 02EWM
(3)	PROPOSED USE Somestic Industrial If Municipal Industrial If Municipal Industrial If Municipal Industrial If Indust	(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)  New Well  Method  Microscope Gibbs Reconditioned Decommission  The property of the pr	one entry for each change of Information Indicate all water encountered  MATERIAL FROM TO  DISTRIBUTION FROM
(8)	Drilled 40 teet Depth of completed well 122	. 11
(6)	CONSTRUCTION DETAILS  Cesing installed  X Weided  Uner installed  Threaded  Diam fromft to	THE FIRST 82 AN
	Perforations	BADWIN LEPAVELLY HAP D 65 BADWIN CLAYET SAND 65 NO HADWIN SAND 2 SWALL GLAVEL 100 122
	Screens Yes No K Pac Location  Manufacturers Name  Type Model No Diam Slot Size O/2 from // 7 ft to /2 Z  Diam Slot Size from ft to  Gravel/Filter packed Yes No Size of gravel/sand	- RECEIVED
	Material placed fromft to	
(7)		
(8)	WATER LEVELS Land surface elevation above mean see lever Static level /2/ ft below top of well Artesian pressure lbs per square inch Date (Cap valve etc.)	Werk Started 6/10/02 Completed 6/1402  WELL CONSTRUCTION CERTIFICATION
(9)	WELL TESTS: Drawdown is amount water level is lowered below stalic level  Was a pump test made?  Yes INo If yes by whom?  Yield gal /min with	hrs Ins Ins Ins Ins Ins Ins Ins Ins Ins In

ft drawdown after\_\_\_\_hra

\_gpm Date\_

Was a chemical analysis made? Tes No

(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) 407-6800 The TDD number is (360) 407-6006

Artesian flow\_\_

Temperature of water \_\_

Airtest

gal/min with\_

74149115	WATER-WELL REPORT
Study Reference ID: 58	LIGHTE OF WARHINGTON

Notice of intert _	W119279
JNIQUE WELL	O. AAW FFE

		Water Popul Parmit No.	~
(1)		inus 417 C Pine st 302 Sentiti	
(2)	LOCATION OF WELL: COUNTY KING	1435 14 Sec 35 T 23 NA 25 WM	
(24)	STREET ADDRESS OF WELL: (or nearest address)		
	TAIL PAROSE NO.	23-2E-35R	•
(20	PROPOSED USE: El Domestio     Industrial     Municipal	(19) WELL LOS OF DECOMMISSIONING PROCEDURE DESCRIPTI	
	☐ imgelion ☐ Test Well ☐ Other	Formation: Describe by color oberacter, size of meternal and structure, a the kind and heave of the material in each stratum penetrated, with at is	
441	DeWitte	one entry for each change of information, indicate all water encountered	
(4)	TYPE OF WORK: Owner's number of well (if more than one)  New Well  Mathod:	MATERIAL FROM TO	<u></u>
	☐ Despensed ☐ Dug ☐ Bored	MANN HIR DIZ	5
	☐ Reconditioned ☐ Cable ☐ Driven ☐ Decomplision	6247 CLAY 120 24	2
(63	Descriptions: Diameter of well 6 inches	bray CLAY & COASING 253 28	حکم
(m)	Oritized 401 last. Depth of completed well 451	LOOSE CARNOL 300 1	₹3,
	CONSTRUCTION DETAILS		
<b>(⊕)</b>	A 1 Landard		
	Casting Received:  Or Printed  Diagn. from		-
	☐ Liner In-tailed		
-			
	Perforations: C Yes KNo		
	·		
	Type of perforator used		
	perforations from		
	The residence of the second of		•
-	34	"Ea	
	Seresner Neme No C.K-Pec Location 375	FC <sub>F</sub> (I <sub>F</sub> )	_
	Type SHALLESS Model No.		
	Type Statistics	1 11/4/2 2	<u> </u>
	Diamfi tofi.	DE 1 2000	
	Gravel/Filter peaked: - Yes Tho - Stee or gravel/send	Dist	
	Metantal placed from ft to ft	14.70	
	ر	Show	
	Berfase seal: (Cive   No To what depth? / t.	206x 900	
	Neterial used in seel		-
	Type of water? Dapth of streets		
	Method of cesting strate off		
m	PUBBP: Manufacturer's Name		
-	Type:H.P		
/#X	WATER LEVELS: Land-surface elevation above mean see levelf.		-
(8)	Startio lovelft. below top of well	Work Started 124 24 8 . Completed 12/289	9
	Artesian pressure		-
	(Cep. veha, etc.)	WELL CONSTRUCTION CERTIFICATIONS	
46		t constructed and/or accept responsibility for construction of this well.	
(B)	WELL TESTE: Ordindryn is amount water level is lowered below static level.  Was a pure test made? (7 Yes. [3 No.   H yes, by whom?	Compliance with all Washington was construction standards. Material	d udde
	Yield:hrshrs.	and the information reported above are true to my best knowledge and	
	Yeld:gal/min, withth. drawdown after,hre.	Type or Print Name O HUSUT Loanse No 022	<u>ي</u>
	Yield:	(Licensed Orlien/Engineer)	
	well too to water level)	Trainee NameLicense No	
	Time Water Lavel Time Water Level Time Water Level	Dritting Company 7741820106	
		(Signed) License No () 2	20
		1332 Annual Drillen Engineer, Marc Res	110m
	Date of teel	Address 122 FARTER WATTS MEN	
	Befor test 10 gal/min. with 1. drawdown after 7. Tro.	Contractor's STATES C/ 36/65 Date /// 20	4
	Aircosthre.		
	Artesian flow Q.p.ffl. Date	(UBE ADDITIONAL SHEETS IF NECESSARY)	
		Ecology is an Equal Opportunity and Affirmative Action employer For a accommodation needs, contact the Water Resources Program at (360	pecus
€¢1	(050-1-20 (11/98)	accommodular needs, contact the Water Resources Program at (350 6690, The TDD number is (360) 407-6006	407

	23-2E36L
WATER WELL REPORT	
	CURRENT Notice of Intent No. W167569
	Unique Ecology Well ID Tag No. 444 /52
Construction/Decommission ("x" in circle) 157687	Water Right Permit No.
Decommission ORIGINAL CONSTRUCTION Notice of Intent Number	Property Owner Name Robert MCORMICK
PROPOSED USE:   ☐ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	Well Street Address 18/09 125 AMS.W.
TYPE OF WORK: Owner's number of well (if more than one)	City MSGON County: FING
New Well Reconditioned Method: Dug Bored Driven Deepened Cable Rotary Jetted	Location/12 1/4 1/4 Ji/4 Second Twn R or one WWM
DIMENSIONS: Diameter of well inches, drilledft.  Depth of completed wellft.	(s,t,r still REQUIRED) Long Deg Long Min/Sec
CONSTRUCTION DETAILS	Tax Parcel No. 362302 - 9065
Casing Welded Diam. from ft. to	t. 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
Perforations: Yes 🔯 No	entry for each change of information. Indicate all water encountered.  (USE ADDITIONAL SHEETS IF NECESSARY.)
Type of perforator used	MATERIAL FROM TO
SIZE of perfsin. byin. and no. of perfsfromft. toft	Brown GRAUTY HAR O 120
Screens: Nes No No K-Pac Location 136  Manufacturer's Name 164/150	CRAY CLAY 120 130
Type STAULESSModel No	BROWN SAWD AGONE 130 192
Diam. 6 Slot Size 0/2 from 137 ft. to 142 ft.	
DiamSlot Sizefromft. toft.	
Gravel/Filter packed: Yes No Size of gravel/sand	
Surface Seal: Vyes \( \subseteq No \) To what depth?	
Materials used in seal PENTON ITE	
Did any strata contain unusable water? \(\Bigcup_{Yes}\) \(\bigcup_{No}\)	
Type of water?Depth of strata	
Method of sealing strata off	PECEIVED
Type: H.P. H.P.	RECEITE
WATER LEVELS: Land-surface elevation above mean sea level ft.	OCT 1 4 2004
Static level 1/7 ft. below top of well Date 7/9/04	DEPT OF ECOLOGY
Artesian pressurelbs. per square inch Date Artesian water is controlled by	DEPT OF EGGLGG.
(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. withft. drawdown afterhrs.	
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 72 gal /min. with 3 ft. drawdown after hrs.	
Airtestgal/min. with stem set atft. forhrs.  Artesian flowg.p.m. Date	alclass alclass
Temperature of waterWas a chemical analysis made?  Yes No	Start Date 7/7/09 Completed Date 7/7/09
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsible to the construction standards. Materials used and the information responsible to the construction of the construc	eported above are true to my best knowledge and belief.
Driller Engineer Trainee Name (Print) Co Sotthe Sol	Drilling Company SHATOWIDE
Driller/Engineer/Trainee Signature ####################################	- Address 1333 BEACON WAYS
Driller or Trainee License No	- City, State, Zip NEWTON UA. 98055
If trainee, licensed driller's	Contractor's
Signature and License no.	Registration No The Doct Date Date ECY 050-1-20 (Rev 4/01)

port.	Study Reference ID: 56
and/or the Information on this Well Report	Water We Original - Ecology, 1 E C 0 1 0 6 Y Construction/Decommission Construction Decommission ORIGIN. of Intent
ion	PROPOSED USE: Domestic DeWater Irrigation
rmat	TYPE OF WORK: Owner's number of  New well Reconditioned  Deepened
info	DIMENSIONS: Diameter of well  Depth of completed well  CONSTRUCTION DETAILS
r the	Casing Welded Liner installed Threaded
o/pc	Perforations: Yes No Type of perforator used
a al	SIZE of perfsin. byin. and no Screens: Yes No X K Manufacturer's Name

Please print, sign and return to the Department of Ecology

2	3	-2	E	36	F
---	---	----	---	----	---

Water Well Report	Current Notice of Intent No. W 23055 6
Original - Ecology, 1st copy - owner, 2nd copy - driller	Unique Ecology Well ID Tag No. AHH 115
Construction/Decommission (8559)	Water Right Permit No.
Decommission ORIGINAL INSTALLATION Notice	Property Owner Name CINDY YOUNG
of Intent Number	Well Street Address 12458 3 W. 184 =
PROPOSED USE: Domestic Industrial Municipal	Well Street Address 72458 Jul. 184
DeWater Irrigation Test Well Other	City VASHON County KING
TYPE OF WORK: Owner's number of well (if more than one)	Location SE 1/4-1/4 MM/4 Sec 36 Twn Z3 R 62 FWN circle one
New well Reconditioned Method: Dug Bored Driven Cable Rotary Jetted	Lat/Long (s, t, r Lat Deg Lat Min/Sec
DIMENSIONS: Diameter of well	"II DECLUDED.)
Depth of completed well / 70 ft.	Long DegLong Will/Sec
CONSTRUCTION DETAILS  Casing Welded	Tax Parcel No. 3423 02 - 9067
Installed: I iner installed "Diam from ft to ft	CONSTRUCTION OR DECOMMISSION PROCEDURE
Threaded "Diam. from ft. to ft.  Perforations: Yes No	Formation: Describe by color, character, size of material and structure, and the kind and
Type of perforator used	nature of the material in each stratum penetrated, with at least one entry for each change of information indicate all water encountered. (USE ADDITIONAL SHEETS IF NECESSARY.)
SIZE of perfsin. by in. and no. of perfsfromft. toft.	MATERIAL FROM TO
Screens: Yes No K-Pac Location 164  Manufacturer's Name Jo HNSON	BROWN CLAYOU HOP. 0 65
Type -STAIN Comments Model No.	College CLAY 65 75
Diam. 6 Slot size 6/2 from 65 ft. to 72 ft.	12000 SAND 1418 75 160
DiamSlot sizefromft. toft.  Gravel/Filter packed: Yes No Size of gravel/sand	6/AU SAND 160 165
Materials placed fromft. toft.	
Surface Seal: X Yes No To what depth? 40 ft.	
Material used in seal BENTON ITS	
Did any strata contain unusable water?	
Method of sealing strata off	
freditor of searing strate on	RECE!
PUMP: Manufacturer's Name	RECEIVED
PUMP: Manufacturer's NameH.P	NOV 1 5 2000
PUMP: Manufacturer's Name	NOV 1 5 2005
PUMP: Manufacturer's Name	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type: H.P.  WATER LEVELS: Land-surface elevation above mean sea level ft.  Static level ft. below top of well Date /0/20/05  Artesian pressure lbs. per square inch Date  Artesian water is controlled by (cap, valve, etc.)	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name  Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name  Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name  Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type:	NOV 1 5 2005  DEPT OF ECOLOGY
PUMP: Manufacturer's Name Type:	OF ECOLOGY
PUMP: Manufacturer's Name	Start Date 10/18/05 Completed Date 10/23/25
PUMP: Manufacturer's Name	Start Date 10/18/05 Completed Date 10/20/01  coept responsibility for construction of this well, and its compliance with all
PUMP: Manufacturer's Name	Start Date 10/18/05 Completed Date 10/20/25  ccept responsibility for construction of this well, and its compliance with all ion reported above are true to my best knowledge and belief.
PUMP: Manufacturer's Name Type:	Start Date 10/18/05 Completed Date 10/28/05  Coept responsibility for construction of this well, and its compliance with all ion reported above are true to my best knowledge and belief.  Drilling Company Sifficults Distriction
PUMP: Manufacturer's Name Type:	Start Date 10/18/05 Completed Date 10/28/05  ccept responsibility for construction of this well, and its compliance with all ion reported above are true to my best knowledge and belief.  Drilling Company SHARWISE DIWWING  Address 1333 Bestiere Way 5.
PUMP: Manufacturer's Name Type:	Start Date 10/18/05 Completed Date 10/26/05  ccept responsibility for construction of this well, and its compliance with all ion reported above are true to my best knowledge and belief.  Drilling Company Stifficuluse Distriction
PUMP: Manufacturer's Name Type:	Start Date 10/18/05 Completed Date 10/20/as coept responsibility for construction of this well, and its compliance with all ion reported above are true to my best knowledge and belief.  Drilling Company THINGS DIVINIC Address 1333 BEHOW WAY 5.  City, State, Zip Leviton, Was 1805

# Study Reference ID: 32

# WATER WELL REPOR

STATE OF WASHINGTON

		13	2
Permit	No.		
_	_		

	Address P.O. BOX 462		
OWNER: Name Dom Spano	Address NW 14 NW 14 Sec 1 T.	22_N., R.2	W.M.
King	- 13E		
term section of subdivision corner	1		
Y	(10) WELL LOG:	rial and struc	rure, and
POPPOSED USE: Domestic to mention to	Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature to show thickness of aquifers and least one entry for each	of the materia	in each
Irrigation   Test Well   Other	stratum penetrated, with at least one entry for tack	FROM	TO
TYPE OF WORK: Owner's number of well	MATERIAL	0	5
TYPE OF WORK: (If more than one) Bored  New well   Method: Dug  Bored	brown silty clay	5	20
Decembed Cable Driven	silty sand & gravel w/ brown clay	20	42
Reconditioned	Vib learn 2 brows 1415		73
	T C TILL DC CLAV	42	138
DIMENSIONS: Diameter of well 6 Inches.	sand & gravel medium size	73	
DIMENSIONS: Diameter of well 145 ft.  Depth of completed well 145 ft.	water sand & gravel	138	145
	Walter Sails a graves		
CONSTRUCTION DETAILS:			
a : installade 6 " Plan from 0 the to 140 th.	•		
" Diam. from			
Welded W Diam. from tt. to ft.	10	-	
Wester	: 1	_	
Perforations: Yes O No 🛭			-
Type of perforator used in hy in	i		
SIZE of perforations in, by in in, by in in, by in in, by in in in, by			-
			-
perforations from ft, to ft	<u>t.</u>		-
**************************************			-
Screens: Yes O No O Johnson			
Manufacturer's Name			
Type Stainless Model No.  Diam. 5" Slot size 25 from 140 ft. to 145	tt.		1,04
Diam. Slot size from ft. to	ft.		0
			1
Gravel packed: Yes   No   Size of gravel:	-		
Gravel placed from ft. to	R.		
Surface seal: Yes & No C To what depth?	14		
Material used in seal Bentonie	00		
Did any strata contain unusable water? Yes No			
Method of sealing strata of			
Method of sealing strata on			
7) PUMP: Manufacturer's Name Could			
Type: sibmersible HP 3			-
The second section is a second section of the second section of the second section is a second section of the section o			-
B) WATER LEVELLE ubove mean sua level 3/10/79	-#-		_
TE Dellow top of the			_
to the pressure			_
Artesian water is controlled by (Cap, valve, etc.)			
Drawdown is amount water level is	2/14 1979 Complete	3/10	, 19
9) WELL TESIS: lowered below static level	WAPK STAFTED		
Vas a pump test made? Yes No I If yes, hy whom?	WELL DRILLER'S STATEMENT:		46ia
reid: 45 gal/min. with 4 ft. drawdown after 4	- I was drilled under my lurisc	liction and i relief.	tnis repo
	true to the best of my knowledge and b		
100	level man to the transition of the	110	
tecovery data (time taken as zero when pump turned off) (water to measured from well top to water level)	NAME Richardson Well Orilli (Person, firm, or corporation	) (Тура	or print)
The state of the s	aver 1	one, UV	93444
Time Water Laber 1	Address 219 S. 115th St. Tac	Olizi, Hab	
Time Water Lavei Time Water Level 1100	12001	- F	1
Time Water Laber 1 since	- 1./		
Time Water Lauei Time Water Lauei Time		· · · · · · · · · · · · · · · · · · ·	
Time Water Lauei Time Water Lauei Time  48 min.	[Signed] (Well Dri	ller)	
Time Water Lavel Time Water Lavel Time 48 min.	[Signed] (Well Dri		<u></u> , 1

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

Depicted in Study Reference ID: 36

Exact parcel not identified based on other records researched. Well placed in 1/4 1/4 section at a conservative location based on distance from VLF

# WATER WELL REPORT

STATE OF WASHINGTON

Start Card No 2590/ 22/2/20

Water Right Permit No. .

(1)	OWNER: Name Kust MONIETE	Address 1239 N.E. 92nd		
	LOCATION OF WELL: COURTE KIND	NE WE W Soc Z 1 2	<b>2</b> <sub>N, A</sub>	2E W.M.
(2a)	STREET ADDDRESS OF WELL (or nearest address) 131 % a	ue S.E. VHSHOW		
(3)	PROPOSED USE: Domestic Industrial I Municipal I Implementation Industrial I Implementation Industrial I Implementation Industrial III Implementation Implementation Industrial III Implementation Impleme	(10) WELL LOG OF ABANDONMENT PROCEDUR		
	Li Dettatel	Formation: Describe by color, character, size of material and thickness of aquifers and the kind and nature of the material in ea with at least one entry for each change of information.	ch stratum	penetrated,
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
	Abandoned 🗀 New well 🥻 Method: Dug 🗀 Bored 🗀	MOUN GANELLY HIR	0	80
	Despensed ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ✔ Jetted ☐	MOUN SHUD & GRAUSE	85	91
		Cher SILTY SAND	41	100
(5)	DIMENSIONS: Diameter of wellinches.	THE DIET TO	71	
	Drilledfeet. Depth of completed wellft			
(6)	CONSTRUCTION DETAILS:			<u>}</u>
	Casing installed: Diam. from fl. to fl.			
	Welded Diam. from ft. to ft.			<del> </del>
	Liner installed			<del> </del>
	Perforations: Yes No No			<del></del>
	Type of perforator used	RECEIVED -		<del> </del>
	SIZE at perforations in. by in.			<del>                                     </del>
	perforations fromft. toft.			<del> </del>
	perforations from ft. to ft.			<del> </del>
	perforations fromft. toft.	DEPT OF ECOLOGY		<del> </del>
	Screens: Yes No			
	Manufacturer's Name			<del></del>
	Type Model No.			<del>                                     </del>
	Diam Slot size from tt. to tt.			-
	DiemStot eizefromH. toft.			<del> </del>
	Gravel packed: Yes No Size of gravel			<del>                                     </del>
	Gravel placed from ft. to ft.			<del>                                     </del>
	Surface seal: Yes No To what depth?			<del></del>
	Surface seal: Yea No To what depthy  Meterial used in seal DENTON ITE			<del>                                     </del>
	Did any strata contain unusable water? Yes No			<del> </del>
	Type of water?Depth of strata			
	Method of sealing strata off			
<del></del>				-
(7)	PUMP: Manufacturer's Name			
	Туре:			
(8)	WATER LEVELS: Land-surface elevation above mean sea level			
	Static level ft. below top of well Date ft.			
	Arteelan pressurelbs. per equare inch Date		/ .	
	Artesian water is controlled by(Cap, velve, etc.))	Work started, 19. Completed	11	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work statted	<del></del>	
• •	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min. with ft. drawdown after ftre.	I constructed and/or accent (exponsionly to Louis	truction (	of this wel
		and its compilation with the state of the st	are true	to my bes
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.		
	from well top to water level)		j.	
	Time Water Level Time Water Level Time Water Level	NAME (PERSON, FIRM, OR CORPORATION)	(TYPE	OR PRINT)
		(PERSON, FIRM, OR CORPORATION)	1 (1175	J
		Address		<u> </u>
	Date of test	All William -	m	20
	M /7 - /	(Signed) (WELL DRILLER) License	NOD2	<del></del> -
	Bailer test / gal. / min. with / ft. drawdown after / hra	Contractor's		e
	Airtest gal, /min. with stem set at ft. for hrs	No. SHIE CAGO Date		, 19
	Artesian flow g.p.m. Date			
	Temperature of water Was a chemical analysis made? Yes No	(USE ADDITIONAL SHEETS IF NECES	SSARY)	<b>63</b>

# **APPENDIX I.2**

**Hearing Examiner Report** 

# OFFICE OF THE HEARING EXAMINER KING COUNTY, WASHINGTON

400 Yesler Way, Room 404 Seattle, Washington 98104 Telephone (206) 296-4660 Facsimile (206) 296-1654

Email <a href="mailto:hearingexaminer@kingcounty.gov">hearingexaminer@kingcounty.gov</a>

## REPORT AND DECISION

SUBJECT: Department of Development and Environmental Services File No. **E0401064** 

# FRANK ZELLERHOFF, SR., FRANK ZELLERHOFF, JR. AND ZELLERHOFF CONSTRUCTION, INC.

Code Enforcement Appeal

Location: 12726 SW Cemetery Road, Vashon Island

Appellants: Frank Zellerhoff, Sr., Frank Zellerhoff Jr. and Zellerhoff Construction, Inc.

10120 SW 260th Street Vashon, Washington 98070 Email: zellerhoff@centurytel.net

King County: Department of Development and Environmental Services (DDES)

represented by Sheryl Lux

900 Oakesdale Avenue Southwest Renton, Washington 98055-1219 Telephone: (206) 205-1525 Facsimile: (206) 296-6604

Email: sherly.lux@kingcounty.gov

## SUMMARY OF RECOMMENDATIONS/DECISION:

Department's Preliminary Recommendation:

Department's Final Recommendation:

Examiner's Decision:

Deny, with revised compliance schedule

Deny, with further revised compliance schedule

## **EXAMINER PROCEEDINGS:**

The hearing originally scheduled for June 14, 2006 was continued on call without being convened, in order to afford the Appellants time to seek a legislative remedy.

Hearing opened: September 3, 2009 Hearing closed: September 3, 2009

Participants at the public hearing and the exhibits offered and entered are listed in the attached minutes. A verbatim recording of the hearing is available in the office of the King County Hearing Examiner.

FINDINGS, CONCLUSIONS & DECISION: Having reviewed the record in this matter, the Examiner now makes and enters the following:

## FINDINGS OF FACT:

- 1. On April 7, 2006, the King County Department of Development and Environmental Services (DDES) issued a code enforcement Notice and Order to the Appellants, finding a violation of county code on the premises of 12726 SW Cemetery Road on unincorporated Vashon Island. The property is zoned Rural Area-5 (RA-5). The Notice and Order cited the Appellants and the property with the following violation of county code:
  - A. Operation of a construction business and/or materials processing facility (citing KCC 21A.06.247 and 21A.06.742).

Compliance was required by the Notice and Order to be performed by cessation of the cited business activities on the property and removal of all associated stored materials and vehicles by August 6, 2006.

- 2. The Appellants filed an appeal of the Notice and Order. The appeal does not contest the basic finding of violation, but notes the longstanding nature of the construction and materials processing operation on the site (since several years prior to 1992), and asserts the unsuitability of the property for residential use. The Appellants requested a stay of enforcement of the Notice and Order to enable the Appellants to pursue a legislative remedy to legitimize the use on the property. An on-call continuance was granted by the Examiner on May 16, 2006 at the mutual request of the parties. The matter later came on for hearing on September 3, 2009.
- 3. The Appellants' commercial use onsite occupies a structure which was erected under a building permit issued for a "detached barn" stated to be for agricultural purposes and obtained in or around 1991. This structural development occurred prior to Appellants' purchase of the property.
- 4. Appellant Frank Zellerhoff, Jr. testified that he was not aware that the structure was developed as an agricultural building, and that it was in use as a welding shop when the Appellants purchased the property. The Appellants were unaware of the misleading auspices of the permit obtainment and/or unpermitted conversion of the use of the building. The Appellants thus constitute innocent purchasers of the violating land use situation on the property.
- 5. Although the Appellants note that the business has been onsite for approximately two decades, no claim is made that there exists a right to operate the construction and materials processing business onsite as a nonconforming use.
- 6. A remedy cited by the Appellants in their appeal to be pursued for legitimizing the use is a rezone. A curative rezoning of the property has not been obtained. A pertinent legislative amendment to the zoning code was enacted under Ordinance 16028 effective March 20, 2008, amending KCC 21A.08.080 to allow construction business and materials processing in the RA zones under specified conditions. However, if the property size is less than 10 acres, a conditional use permit is required. As the subject property is 5.62 acres in area, a conditional use permit is required for the construction business and materials processing use of the property.

7. The Appellants have been unable to meet prerequisites for a conditional use permit application, particularly onsite sanitation approval from the Health Department with a legal source of water.

- 8. Obtaining a legal source of water for the property has been problematic. First, drilling an onsite well would not provide a legal source because the property's direct adjacency to a King County solid waste landfill (directly abutting to the north) encumbers it with a regulatory 1,000 foot well prohibition radius from the landfill boundary, which radius encompasses the entirety of the subject property. The possibility of obtaining water via an adjacent property outside of the 1,000 foot radius under a joint-use Class B water system has been pursued but has not proved fruitful. The only other apparent source of water would be service by Water District No. 19, which agency's distribution system is three miles distant and which also has a waiting list of over 100 prospective customers with a minimum five-year wait.
- 9. The Appellants claimed at hearing, though not in a timely fashion in the statement of appeal, that when the Appellants' business was first located on the property, DDES personnel were aware of its having located onsite.
- 10. DDES has made a *prima facie* case that a construction business/materials processing use is operated on the property in violation of basic zoning regulations under King County code.
- 11. At hearing, DDES recommended a three-month compliance period, necessitating removal of the business operation from the property to bring it into compliance.
- 12. DDES testified that it was not aware of any particular hazards associated with the unpermitted operation.

## **CONCLUSIONS:**

- 1. The Appellants' untimely assertion that the County was long aware of their business occupancy of the property is an intimation of a claim of tacit acceptance, tantamount to a claim of *equitable estoppel*, *i.e.*, that the County is barred from enforcement because of such tacit acceptance.
- 2. The *estoppel* issue was not timely raised in the appeal, so it cannot be considered as an actionable appeal claim. The Examiner notes, however, that in any case the Examiner has no authority to grant equitable relief based on assertedly improper or unfair administration of the code enforcement and permit processes. The Examiner is generally limited to applying law duly enacted by statute, ordinance and rule, or set forth in case law, and has no authority to adjudicate common law issues such as claims in equity. Equity claims would instead have to be brought in a court of general jurisdiction, the Superior Court. [*Chaussee v. Snohomish County*, 38 Wn. App. 630, 689 P.2d 1084 (1984)]
- 3. Given the facts found above of the Appellants' innocent purchaser status, they are not subject to penalties for the found violation. As successor property owners, however, they are fully responsible for correcting the violation and bringing the property into code compliance. If compliance is not performed by the property owners, the County is empowered to initiate abatement to achieve such compliance, with the power to assign reasonable abatement costs to the property. [KCC 23.02.130.B]

4. As the construction business/materials processing use was during its tenure onsite first a use completely unpermitted in the RA-5-zoned site, and now required to have a conditional use permit, and no such permit has been obtained, the land use violation stated in the Notice and Order is correct and therefore sustained.

- 5. The property must be brought into compliance. As noted, DDES has recommended a three-month (90 days) period for correction, which runs into the rainy season and seasonal holiday period and makes a business relocation somewhat problematic. In the absence of any known hazard associated with the land use on the property, a three-month time period is also unreasonably short. (The Examiner also notes that the Notice and Order had established a four-month compliance deadline.)
- 6. The Examiner finds in these circumstances that a one-year timeframe for relocation is more appropriate. This will provide a reasonable amount of time for the relocation of the business to another suitable property with relocation occurring during a more favorable season and, as importantly, will allow the Appellants some additional time to continue to seek some remedy which may allow the operation to remain onsite. With the caveat that the reader should not take the following recitation as an exhaustive list, remedies may take the form of a rezone, a legislative amendment to the minimum acreage threshold for lifting of the conditional use permit requirement, a variance to the acreage limitation or even an alternative water source.
- 7. The outlook for any of those alternatives seems somewhat bleak at present, and the parties should be careful to note that the Examiner's recitation of possible alternatives should not be taken by any means as suggesting the possibility of approval of any or all of them. Particularly, the parties should take note that the Examiner makes no prejudicial judgment regarding the likelihood of approval of a variance.

## DECISION:

The Notice and Order is sustained, and the appeal DENIED, provided that the COMPLIANCE SCHEDULE is REVISED as stated in the following order.

## ORDER:

- 1. Unless a legal remedy is obtained to allow the subject construction business/materials processing use to remain on the property in conformity with newly applicable regulations and/or some legally effective form of regulatory relief, the operation shall be ceased and the land use and all associated equipment/materials/vehicles/storage, etc., shall be removed in their entirety from the property *by no later than* **September 20, 2010**.
- 2. DDES is authorized to grant deadline extensions of the above requirement if warranted, in DDES's sole judgment, by circumstances beyond the Appellants' diligent effort and control.
- 3. No fines or penalties shall be assessed by DDES against the Appellants and/or the property with respect to the violation cited in the Notice and Order. Correction is still required, however, to bring the property in compliance with the land use regulations of the zoning code. The County is empowered to initiate abatement to achieve compliance if necessary. In such case reasonable abatement costs may be chargeable to the property as provided by county code.

ORDERED September 18, 2009.

E0401064 RPT

Peter T. Donahue King County Hearing Examiner

## NOTICE OF RIGHT TO APPEAL

The Examiner's decision shall be final and conclusive unless proceedings for review of the decision are properly commenced in Superior Court within twenty-one (21) days of issuance of the Examiner's decision. (The Land Use Petition Act defines the date on which a land use decision is issued by the Hearing Examiner as three days after a written decision is mailed.)

MINUTES OF THE SEPTEMBER 3, 2009, PUBLIC HEARING ON DEPARTMENT OF DEVELOPMENT AND ENVIRONMENTAL SERVICES FILE NO. E0401064

Peter T. Donahue was the Hearing Examiner in this matter. Participating in the hearing were Sheryl Lux representing the Department and Frank Zellerhoff, Jr., one of the Appellants.

The following Exhibits were offered and entered into the record:

Exhibit No. 1	Department of Development and Environmental Services (DDES) staff report to the Hearing Examiner for E0401064
Exhibit No. 2	Copy of the Notice & Order issued April 7, 2006
Exhibit No. 3	Copy of the Notice and Statement of Appeal received April 21, 2006
Exhibit No. 4	Copies of codes cited in the Notice & Order
Exhibit No. 5	Copy of amended KCC 21A.08.080
Exhibit No. 6	2007 aerial of property from GIS
Exhibit No. 7	Color photographs of property taken by Sheryl Lux on January 26, 2006
Exhibit No. 8	Aerial of property taken September 3, 1989
Exhibit No. 9	Aerial of exh. 8 blown up
PTD:gao	

# **APPENDIX I.3**

Water Right Claims for Study Reference ID 68

State of Washington Department of Ecology



Jan 2874 1 4 1 3/25

Water Right Claims Registration

	Water Right Claim	
	Name WILLIAM PETER GERRIUR	
	Address RT TWO BOX 199	
	VASHON WA. Zip Code 98070	Phone No. 463-9092
	1) Source from which the right to take and make use of water is claimed: Source; give name if known:	urface Water   Ground Water
	UNAMED SPRING HEAD WATERS TO (River, stream, lake, pond, spring, etc.)	JUDD CREEK
	2) Purpose(s) for which water is used:	
	☐ Domestic ☐ Stockwatering ☐ Irrigation (lawn and garden) ☐ Oth	ner Use (specify)
	3) Legal description of lands on which water is used: ALL OF	THE WEST MALE
	OF THE SOUTHEAST QUARTER OF	THE NORTH WEST
	QUARTER OF SECTION 1. TOWNS	SHIP 22 NORTH
	RANGE 2 EAST WM IN KIN	G COUNTY WA.
	If located within the limits of a recorded platted property:	
- 	LotBlockof	
·.		e name of plat or addition) W.M.
	County in which lands are located KING COUNTY	
	DO NOT USE THIS SPACE  I hereby swear to the best of m	that the above information is true and accurate
	The filing of a statement of claim does not constitute an adjudication of any claim to the right to use of waters as between the water use claimant and the state or as between one or more use claimants and another or others. This acknowledgment constitutes receipt for the filing fee.	knowledge and belief.
	Date Registered This has been assigned If claim filed b	y designated representative print or type full

TEB 2 0 75 132574

Director, Department of Ecology

Additional information relating to water quality and/or well construction is available.

ORIGINAL DOE

A FEE OF \$2.00 MUST ACCOMPANY THIS WATER RIGHT CLAIM

Return all three copies with carbons intact, along with your fee to: Department of Ecology, Water Right Claims Registration, Olympia, Washington 98504



## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY WATER RIGHT CLAIMS REGISTRATION

# WATER RIGHT CLAIM

	STATE OF WASH	INGTON	
	DEPARTMENT OF WATER RIGHT CLAIMS I	ECOLOGY REGISTRATION	_
			RECEIVED RIMENT OF ECOLOGY
2	WATER RIGH		3074168433
1. NAME WILLIAM PETER			OTYERNONE
		(ASA	
ADDRESS RT TWO BOX		•	,
VASHON ISC VASHO	N WACODE 980	70	
2. SOURCE FROM WHICH THE RIGHT TO TAP			GROUND
			(SURFACE OR GROUND WATER)
A. IF GROUND WATER THE SOURCE IS		W.R.I_A(LE	AVE BLANK)
A. IF GROUND WATER, THE SOURCE IS			
B. IF SURFACE WATER, THE SOURCE IS	· · · · · · · · · · · · · · · · · · ·		
3. THE QUANTITIES OF WATER AND TIMES O	OF USE CLAIMED:		20
A. QUANTITY OF WATER CLAIMED	20 G. P. M.	PRESENTLY USED	E.P.M
B. ANNUAL QUANTITY CLAIMED_ 1.6	A.F. / YR	SECOND OR GALLONS PER	MINUTE) 457 A.F.
C. IF FOR IRRIGATION_ACRES CLAIMED_	5 1/ (ACRE	FEET PER YEAR)	1/32
D. TIMESON DAVISON SCREEN CLAIMED_	<u> </u>	PRESENTLY IRRIG	GATED
D. TIME(S) DURING EACH YEAR WHEN WA	TER IS USED:	ALL YEA	R DAILY
4. DATE OF FIRST PUTTING WATER TO USE: I	MONTH	<b>~</b>	YEAR1974
5. LOCATION OF THE POINT(S) OF DIVERSIQ	N/WITHDRAWAL 3	FECT	4110
FEETFROM THE			
		CORNER O	
IE TUIC IC METANA	OF SECTION_	7 T. 22	NR. 2E
IF THIS IS WITHIN THE LIMITS OF A RECOR	DED PLATTED PROPERT	Y. LOT	BLOCKOF
(GIVE NAME OF PLAT OR ADDITION)			
6. LEGAL DESCRIPTION OF LANDS ON WHICH	THE WATER IS USED:_	ALL OF THE	F WEST WAS
OF THE SOUTHEAST GUA	etel of the		- 101-51 14/461-
OF THE SOUTHEAST QUA		MORTHWES	T QUARTER OF
SECTION 1. TOWN SILIP	22 NORTH	RANGE 2 B	EAST, WIY IN
KING COUNTY, WA			
		COUNTYKI	
7. PURPOSE(S) FOR WHICH WATER IS USED:	DUNGESTIC		
. THE LEGAL DOCTRINE(S) UPON WHICH THE	RIGHT OF CLAIM IS BA	ASED: APP	RORIATION
DO NOT USE THIS SPACE			
OF ANY CLAIM TO THE RIGHT TO USE OF WATERS	STITUTE AN ADJUDICATION	ACCOUNTE TO THE BEST OF	TE ABOVE INFORMATION IS TRUE AND
AND ANOTHER OF OTHERS THIS ACKNOWN STATES	BETWEEN THE WATER USE ORE WATER USE CLAIMANTS	XX	Palerio
THE FILING FEE.  DATE RETURNED THIS HAS BEEN ASSIGNED	CONSTITUTES RECEIPT FOR		2-74
WATER RIGHT CLAIM REGISTRY NO	<b>5.</b>	IF CLAIM FILED BY DESIGN	ATED REPRESENTATIVE, PRINT OR TYPE ADDRESS OF AGENT BELOW
MR 1475 142225			
RECTOR - DEPARTMENT OF ECOLOGY	order of the second of the sec	ADDITIONAL INFORM	ATION PELATING TO WATER QUALITY
A SCHOOL OF SCOLOGY		AND/ OR WELL CON	STRUCTION IS AVAILABLE.

Ref 68

State of Washington Department of Ecology

Water Right Claims Registration



RECEIVED DEPARTMENT OF ECOLOGY Jun 1874175484

Water Right Claim	CASH_OTHER_NONE_			
Name RICHARD E PAULSEN	(3)			
Address Rr 2 Box 200				
UASHON , WA Zip Code 98070	Phone No. 463-3242			
1) Source from which the right to take and make use of water is If surface water, please indicate source; give name if known:	claimed: Surface Water 🔀 Ground Water			
(River, stream, lake, po 2) Purpose(s) for which water is used: GROUND WATE				
Domestic Stockwatering Irrigation (lawn and	garden) Other Use (specify)			
3) Legal description of lands on which water is used: THE	EAST HALF OF THE EAST HALF			
OF THE SOUTHWEST QUARTER	OF THE NORTHWEST QUARTER;			
EXCEPT THE NORTH 30 FEET	FOR ROAD; AND THAT PORTION OF			
THE SOUTHEAST QUARTER OF T	HE SOUTHEAST QUARTER OF THE			
NORTHWEST QUARTER OF T	HE NORTHWEST QUARTER LYING SOUTH			
	EASTERLY OF COUNTY ROAD; ALL IN SECT. I, TOWNSHIP 22 NORTH, RANGE 2 EAST W. M., IN KING COUNTY WASHING TON-			
LotBlockof	<b>大量的最大的一种。</b>			
In addition, please indicate Sec. 1 T. 22 N., R.	(Give name of plat or addition)			
County in which lands are located KING				
	I hereby swear that the above information is true and accurate			
DO NOT USE THIS SPACE  The filing of a statement of claim does not constitute an adjudica-	to the best of my knowledge and belief.			
tion of any claim to the right to use of waters as between the water use claimant and the state or as between one or more use claimants and another or others. This acknowledgment constitutes receipt for	X Kuhard Then Ktulsen			
the filing fee.  Date Registered This has been assigned Water Right Claim Registry No.	If claim filed by designated representative print or type full name and mailing address of agent below.			
200359				
Director, Department of Ecology	Additional information relating to water quality and/or well construction is available.			
	72.50 million (57.50 million 57.50 million 5			

# A FEE OF \$2.00 MUST ACCOMPANY THIS WATER RIGHT CLAIM

Ref 68

State of Washington Department of Ecology

Water Right Claims Registration

# Water Right Claim



Name RICHARD E. PAULSEN

Address RT 2 Box 200

JUN 1874 175 484

Address D/ X DOX XOO	
UASHON Zip Code 98070	Phone No. 463-3242
1) Source from which the right to take and make use of water	1, 20, 20
If surface water, please indicate source; give name if know	n:
SURFACE WATER JUD CREEK	
(River, stream, lake,	
2) Purpose(s) for which water is used: GROUND WAT	
Domestic Stockwatering Irrigation (lawn an	d garden)  Other Use (specify)
3) Legal description of lands on which water is used: THE	EAST HALF OF THE EAST HALF
OF THE SOUTHWEST QUARTE	R OF THE NORTH EST QUARTER;
The second secon	FOR ROAD; AND THAT PORTION OF
THE SOUTHEAST QUARTER OF	THE SOUTH EAST QUARTER OF THE
NORTHWEST QUARTER OF	THE NOIZTHWEST QUARTER LYING SOUTH
If located within the limits of a recorded platted property:	IN SECT. 1, TOWNSHIP 22 KORTH, RANGE TY WASHING TON.
LotBlockof	
	(Give name of plat or addition)
In addition, please indicate SecTN.,1	R. E. W.M.
County in which lands are located FING	
DO NOT USE THE SPACE	I hereby swear that the above information is true and accurate
DO NOT USE THIS SPACE  The filing of a statement of claim does not constitute an adjudica-	to the best of my knowledge and belief.
tion of any claim to the right to use of waters as between the water use claimant and the state or as between one or more use claimants and another or others. This acknowledgment constitutes receipt for	Date June 17th 1904
the filing fee.  Date Registered This has been assigned Water Right Claim Registry No.	If claim filed by designated representative print or type full name and mailing address of agent below.
200359	

well construction is available.

Additional information relating to water quality and/or

Director, Department of Ecology