

June 29, 2017 Cardno 031160CX.LQ172

Mr. Grant Yang Toxics Cleanup Program Washington State Department of Ecology Northwest Regional Office 3190 160th Ave Southeast Bellevue, Washington 98008-5452

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SUBJECT Groundwater Monitoring Memorandum – 2nd Quarter 2017

Former Mobil Station 99BLV (VCP No.: NW2892) 1500 145th Place Southeast

Mr. Yang:

At the request of ExxonMobil Environmental Services Company (EMES), on behalf of ExxonMobil Oil Corporation, Cardno has prepared this memorandum to summarize groundwater monitoring of well MW13B, conducted on June 21, 2017. Cardno is requesting a meeting to discuss current groundwater conditions and what actions are necessary to receive a no further action determination for the subject site.

Please contact Mr. Michael J. Miller, Cardno Project Manager for this site, at 206 767 2360, or Ms. Jennifer Sedlachek, EMES Project Manager for this site, at 714 964 4935, with questions.

Sincerely,

Chester Chiao Staff Scientist Cardno

Direct Line +1 206 394 7224 Email: chester.chiao@cardno.com Michael J. Miller Project Manager

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ENCLOSURE

Cardno's MW13B Groundwater Monitoring Memorandum – 2nd Quarter 2017, dated June 29, 2017

cc: w/ enclosure

Mr. John T. Margeson, Bank of America, N.A. (Electronic copy via USPS)
Mr. Arne Swanson, Sunset Hill Memorial Park (Electronic copy via USPS)
Ms. Joanne Bledsoe, Trust & Bel-East Partners, Inc. (Electronic copy via USPS)

Mr. Jennifer Sedlachek, ExxonMobil Environmental Services Company (Filed in project folder)



June 29, 2017 Cardno 031160CX.LQ172

Ms. Jennifer Sedlachek ExxonMobil Environmental Services Company 4096 Piedmont Avenue #194 Oakland, California 94611

SUBJECT Groundwater Monitoring Memorandum – 2nd Quarter 2017

Former Mobil Station 99BLV (VCP No.: NW2892) 1500 145th Place Southeast

Bellevue, Washington

Ms. Sedlachek:

At the request of ExxonMobil Environmental Services Company (EMES), on behalf of ExxonMobil Oil Corporation, Cardno performs environmental activities as the subject site. The purpose of this memorandum is to summarize groundwater monitoring activities at well MW13B conducted on June 21, 2017.

BACKGROUND

In December 2014, Cardno conducted confirmation soil sampling to evaluate post-remediation soil conditions at the subject property and to fully characterize the site in accordance with the MTCA. The results of the confirmation sampling were presented in Cardno's *Remedial Investigation and Soil Assessment Report (Remedial Investigation)*, dated May 28, 2015 (Cardno, 2015). In the *Remedial Investigation*, Cardno concluded that site characterization was complete and that soil and groundwater were protective of human health and the environment in accordance with the MTCA and requested an opinion from the Washington State Department of Ecology (Ecology) regarding the receipt of a no further action (NFA) determination.

In Ecology's *Re: Further Action at the Following Site: Mobil 99BLV*, dated November 13, 2015, Ecology indicated that site characterization was complete and cleanup levels and points of compliance were adequate to meet the substantive requirements of the MTCA (Ecology, 2015). Ecology also indicated that further action was warranted based on the historical detections of TPHg and TPHd in groundwater collected from well MW13B. During subsequent discussions with the Ecology site manager, it was agreed that Cardno would attempt to obtain samples from well MW13B before an NFA determination can be obtained. However, collecting groundwater samples from well MW13B has historically not been possible due to the absence of groundwater, regardless of seasonal fluctuations or following heavy precipitation events. Sufficient volumes of groundwater for laboratory analysis have been collected from well MW13B three times since its installation in 1995 (May and September 2011 and March 2014; Table 1). Well MW13B is a 2-inch diameter well with a total depth of 26 feet bgs (Appendix A). The screening interval was constructed from 19 to 26 feet bgs with a 0.020-inch slot size. The DTW at MW13B has been measured at depths ranging between 19.67 and 24.70 feet bgs. Groundwater at the subject site is typically encountered at depths ranging from 50 to 60 feet bgs.

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A review of boring logs in the vicinity of MW13B indicates that blow counts, boring refusals, and soil descriptions are indicative of a semi-confining layer encountered at approximately 20 to 30 feet bgs (Cardno, 2015). Surface infiltration from the nearby planter encounters the semi-confining layer and creates a small mound in the vicinity of MW13B. Boring logs in the vicinity of MW13B also indicate dry to moist soil conditions from 20 to 40 feet bgs, conditions not indicative of a continuous saturated aquifer above 50 feet bgs, and that the mounded infiltrated surface water is not hydraulically connected to the aquifer at the subject site.

SITE DESCRIPTION

The property is located on the north side of Southeast 16th Street and east of 145th Place Southeast in Bellevue, King County, Washington (Plate 1). The area is comprised of commercial and residential properties. The King County Assessor tax parcel for the property which comprises the site is: 032405-9162, with a description of Township 24N; Range 05E; Section 03; Quarter-Quarter NENE. The property coordinates are: Latitude 47 Degrees, 35 Minutes, 47.8032 Seconds; Longitude -122 Degrees, 08 Minutes, 59.3124 Seconds (Google, 2013). The property contains an active strip mall consisting of a Quality Food Centers grocery store and other small shops and restaurants. Three USTs of varying size were reported on site and removed in December 1972. The size, content, and installation date for the three USTs is unknown (Ecology, 2014). Locations of the former station building and pump islands, groundwater monitoring wells, and off-site groundwater monitoring wells are shown on Plate 2.

GEOLOGY AND HYDROGEOLOGY

The average groundwater gradient is generally to the southwest and groundwater is typically encountered at depths ranging from approximately 28 to 60 feet bgs (Cardno, 2015). The primary deep aquifer in the area of the study site is the Puget Aquifer. It is composed of undifferentiated glacial and interglacial deposits and is generally more than 400 feet thick (Vaccaro, 1998).

MW13B GROUNDWATER MONITORING

On June 21, 2017, Cardno visited the site to collect groundwater a sample from well MW13B using low-flow methodology (Appendix B). Groundwater monitoring activities were performed in accordance with Cardno's standard field protocol (Appendix C). The initial DTW was measured at 25.64 feet bgs and the depth of the well was measured at 26.0 feet bgs. Well MW13B was purged at the minimum possible rate of 150 milliliters per minute (mL/min). The well was purged dry after approximately six minutes and with no observable recharge after 30 minutes.

CONCLUSIONS

During the June 21, 2017 event, groundwater was encountered; however, samples could not be collected due to insufficient recharge. The results of this investigation are consistent with previous monitoring events. This is the second consecutive quarter where there has been insufficient groundwater to collect samples. A review of boring logs in the vicinity of well MW13B indicates that groundwater encountered in monitoring well MW13B is confined to a discontinuous perched layer and is not hydraulically connected to aquifer at the site. Therefore, analytical results of TPHg and TPHd that exceeded the MTCA Method A Cleanup Levels in well MW13B are not representative of the groundwater conditions at the subject site.

RECOMMENDATIONS

Cardno recommends submitting a copy of this memorandum to Ecology with a request for a meeting with the Ecology site manager to discuss current groundwater conditions and what actions are necessary to receive a NFA determination.



LIMITATIONS

For any documents cited that were not generated by Cardno, the data taken from those documents is used "as is" and is assumed to be accurate. Cardno does not guarantee the accuracy of this data and makes no warranties for the referenced work performed nor the inferences or conclusions stated in these documents. This report and the works performed have been undertaken in good faith, with due diligence and with the expertise, experience capability and specialized knowledge necessary to perform the Work in a good and workmanlike manner and within all accepted standards pertaining to providers of environmental services, in Washington at the time of investigation. No soil engineering or geotechnical references are implied or should be inferred. The evaluation of the geologic conditions at the site for this investigation is made from a limited number of data points. Subsurface conditions may vary away from these data points.

Cardno appreciates the opportunity to provide assistance on this project. Please contact Mr. Michael J. Miller, Cardno Project Manager for this site, at 206 767 2360.

Sincerely,

Chester Chiao Staff Scientist

Cardno

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REFERENCES

Cardno. May 28, 2015. Remedial Investigation and Soil Assessment Report, Former Mobil Station 99BLV, 1500 145th Place Southeast, Bellevue, Washington.

Google Earth. May 4, 2013. Source: "1500 145th Place Southeast" Google Earth. Accessed February 16, 2014.

Vaccaro, J. J., and others (Vaccaro). 1998. *Hydrogeologic Framework of the Puget Sound aquifer system, Washington and British Columbia:* USGS Professional Paper 1424-B, 82 p.

Washington State Department of Ecology (Ecology). Integrated Site Information System. https://fortress.wa.gov/ecy/tcpwebreporting/TCPReportViewer.aspx?340390376. *EXXON STATION BEL-EAST SHOPPING CENTER*. Accessed: March 20, 2014.

Washington State Department of Ecology (Ecology). November 13, 2015. *Re: Further Action at the Following Site: Mobil 99BLV*, 1500/1510 145th Place SE, Bellevue, WA.

ENCLOSURES

Acronym List

Plate 1 Site Location Map
Plate 2 Generalized Site Plan

Table 1 Cumulative Groundwater Analytical Results – MW13B

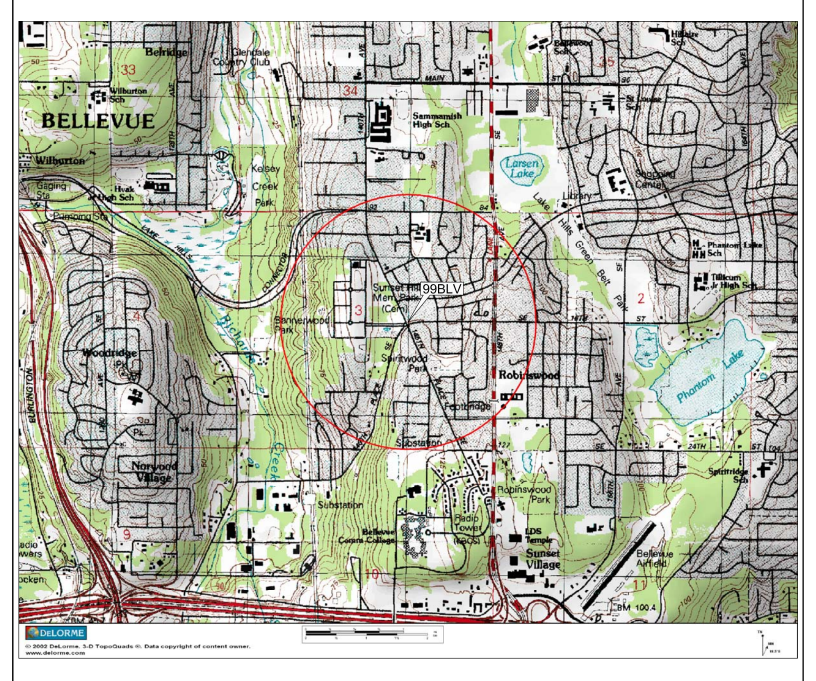
Appendix A MW13 Boring Log

Appendix B Field Log
Appendix C Field Protocol



ACRONYM LIST

μg/L	Micrograms per liter	NAPL	Non-aqueous phase liquid
μs	Microsiemens	NEPA	National Environmental Policy Act
1,2-DCA	1,2-dichloroethane	NGVD	National Geodetic Vertical Datum
acfm	Actual cubic feet per minute	NPDES	National Pollutant Discharge Elimination System
AS	Air sparge	O&M	Operations and Maintenance
bgs	Below ground surface	ORP	Oxidation-reduction potential
BTEX	Benzene, toluene, ethylbenzene, and total xylenes	OSHA	Occupational Safety and Health Administration
CEQA	California Environmental Quality Act	OVA	Organic vapor analyzer
cfm	Cubic feet per minute	P&ID	Process & Instrumentation Diagram
COC	Chain of Custody	PAH	Polycyclic aromatic hydrocarbon
CPT	Cone Penetration (Penetrometer) Test	PCB	Polychlorinated biphenyl
DIPE	Di-isopropyl ether	PCE	Tetrachloroethene or perchloroethylene
DO	Dissolved oxygen	PID	Photo-ionization detector
DOT	Department of Transportation	PLC	Programmable logic control
DPE	Dual-phase extraction	POTW	Publicly owned treatment works
DTW	Depth to water	ppmv	Parts per million by volume
EDB	1,2-dibromoethane	PQL	Practical quantitation limit
EDC	1,2-dichloroethane	psi	Pounds per square inch
EPA	Environmental Protection Agency	PVC	Polyvinyl chloride
ESL	Environmental screening level	QA/QC	Quality assurance/quality control
ETBE	Ethyl tertiary butyl ether	RBSL	Risk-based screening levels
FID	Flame-ionization detector	RCRA	Resource Conservation and Recovery Act
fpm	Feet per minute	RL	Reporting limit
GAC	Granular activated carbon	scfm	Standard cubic feet per minute
gpd	Gallons per day	SSTL	Site-specific target level
gpm	Gallons per minute	STLC	Soluble threshold limit concentration
GWPTS	Groundwater pump and treat system	SVE	Soil vapor extraction
HVOC	Halogenated volatile organic compound	SVOC	Semivolatile organic compound
J	Estimated value between MDL and PQL (RL)	TAME	Tertiary amyl methyl ether
LEL	Lower explosive limit	TBA	Tertiary butyl alcohol
LPC	Liquid-phase carbon	TCE	Trichloroethene
LRP	Liquid-ring pump	TOC	Top of well casing elevation; datum is msl
LUFT	Leaking underground fuel tank	TOG	Total oil and grease
LUST	Leaking underground storage tank	TPHd	Total hydrocarbons as diesel
MCL	Maximum contaminant level	TPHg	Total hydrocarbons as gasoline
MDL	Method detection limit	TPHmo	Total hydrocarbons as motor oil
mg/kg	Milligrams per kilogram	TPHs	Total hydrocarbons as stoddard solvent
mg/L	Milligrams per liter	TRPH	Total recoverable hydrocarbons
mg/m³	Milligrams per cubic meter	UCL	Upper confidence level
MPE	Multi-phase extraction	USCS	Unified Soil Classification System
MRL	Method reporting limit	USGS	United States Geologic Survey
msl	Mean sea level	UST	Underground storage tank
MTBE	Methyl tertiary butyl ether	VCP	Voluntary Cleanup Program
MTCA	Model Toxics Control Act	VOC	Volatile organic compound
NAI	Natural attenuation indicators	VPC	Vapor-phase carbon



FN 0311600001

EXPLANATION



1/2-mile radius circle

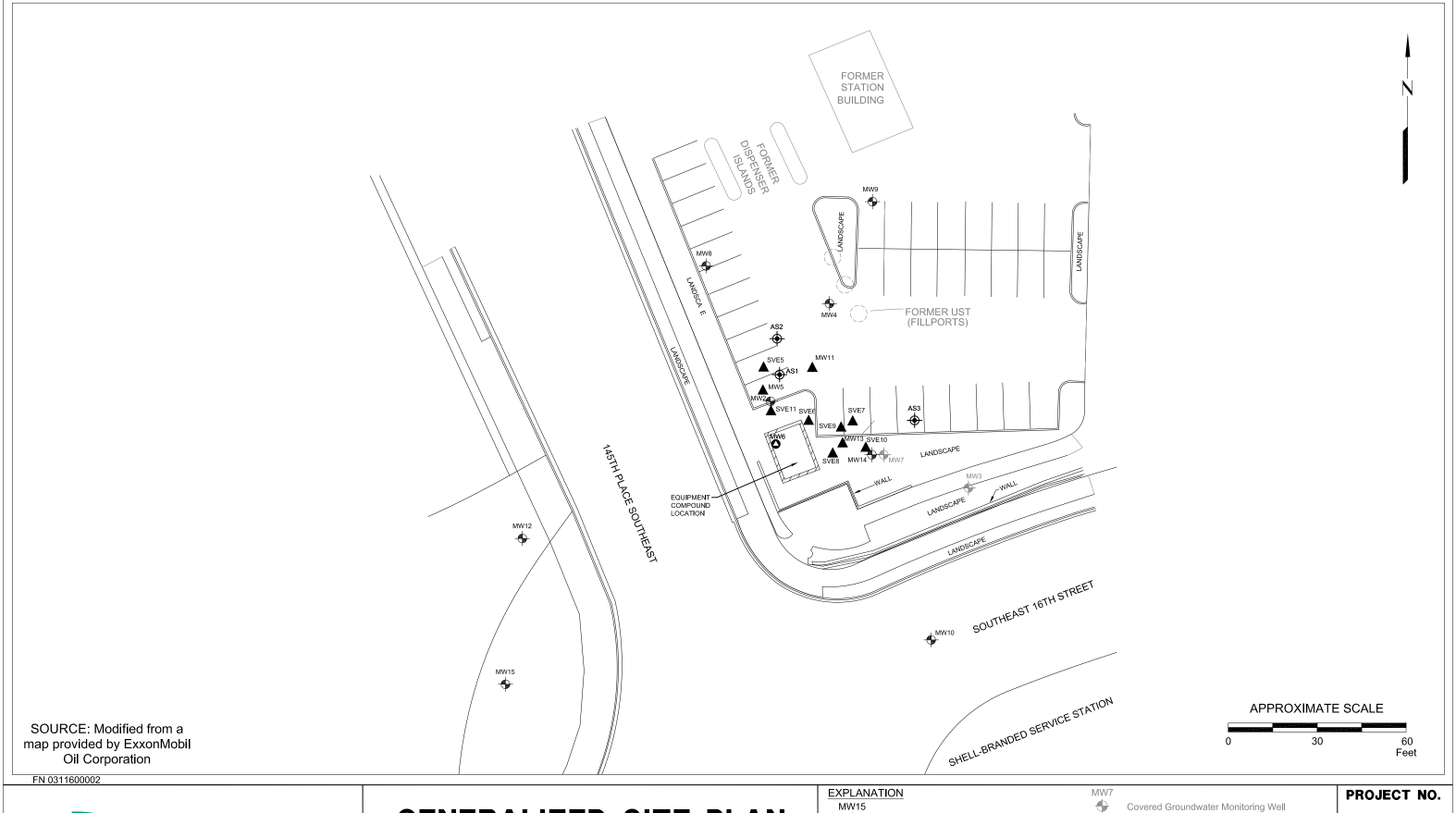
APPROXIMATE SCALE 0 0.5 SOURCE: Modified from a map provided by DeLorme 3-D TopoQuads



SITE LOCATION MAP

FORMER MOBIL STATION 99BLV 1500 145th Place Southeast Bellevue, Washington **PROJECT NO.** 031160

PLATE 1 RGH: 09/29/11





GENERALIZED SITE PLAN

FORMER MOBIL STATION 99BLV 1500 145th Place Southeast Bellevue, Washington

	/			
EXPLANAT	TON	MW7		PROJECT NO.
MW15		•	Covered Groundwater Monitoring Well	11133231 1331
AS3	Groundwater Monitoring Well	MW1	Destroyed Soil Vapor Extraction Well	031160
-	Air Sparging Well	MW6	Dual Phase Extraction Well	PLATE
SVE11	Soil Vapor Extraction Well			2
MW13A,B,C ▲	Vadose Zone Vapor Extraction Well Cluster			EJB:02/17/15

TABLE 1 CUMULATIVE GROUNDWATER ANALYTICAL RESULTS - MW13B

Former Mobil Station 99BLV 1500 145th Place Southeast Bellevue, Washington Page 1 of 3

Well ID)	Sampling Date	Wellhead Elev (feet)	DTW (feet)	NAPL (feet)	GW Elev (feet)	TPHg (µg/L)	TPHd (µg/L)	TPHmo (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	Total Pb (µg/L)	Diss Pb (μg/L)	
		Screened	d Interval 19-26	ft bgs \ Total D	epth 26 f	t bgs										
MW13	В	06/21/95	NE	NM												
MW13	В	12/16/95	NE	NM												
MW13	В	03/14/96	NE	23.10	0.00											
MW13	В	06/19/96	NE	20.65	0.00											
MW13	В	12/23/96	NE	22.22	0.00											
MW13	В	03/03/97	NE	20.15	0.00											
MW13		06/23/97	NE	NM												
MW13	В	09/23/97	NE	NM												
MW13	В	12/22/97	NE	NM												
MW13	В	03/17/98	NE	NM												
MW13	В	04/21/98	NE	NM												
MW13	В	05/20/98	NE	NM												
MW13	В	06/25/98	NE	NM												
MW13	В	09/22/98	NE	NM												
MW13	В	12/22/98	NE	NM												
MW13	В	03/09/99	NE	NM												
MW13	В	05/27/99	NE	NM												
MW13	В	09/07/99	NE	NM												
MW13	В	11/19/99	NE	NM												
MW13	В	06/22/00	NE	NM												
MW13	В	10/30/01	NE	NM												
MW13	В	04/29/02	NE	Inaccessib	le											
MW13	В	02/19/03	NE	Inaccessib	le											
MW13	В	02/29/04	NE	NM												
MW13	В	10/12/04	NE	DRY												
MW13	В	01/28/05	NE	DRY												
MW13	В	07/08/05	NE	DRY												
MW13	В	01/25/06	NE	NM												
MW13		07/27/06	NE	DRY												
MW13	В	03/29/07	NE	NM												
MW13	В	06/20/07	NE	NM												
MW13		09/13/07	NE	NM												
MW13		11/30/07	NE	NM												
MW13		02/28/08	NE	NM												
MW13		06/20/08	NE	DRY												
MW13		09/03/08	NE	DRY												
CA Method A Clear	un I	Lovolo					800/1,000 ^a	500	500	5	1,000	700	1,000	15	15	

TABLE 1 CUMULATIVE GROUNDWATER ANALYTICAL RESULTS - MW13B

Former Mobil Station 99BLV 1500 145th Place Southeast Bellevue, Washington Page 2 of 3

Well	ID	Sampling Date	Wellhead Elev (feet)	DTW (feet)	NAPL (feet)	GW Elev (feet)	TPHg (µg/L)	TPHd (µg/L)	TPHmo (μg/L)	B (µg/L)	T (µg/L)	E (µg/L)	Χ (μg/L)	Total Pb (µg/L)	Diss Pb (µg/L)
MW1	3B	11/03/08	NE	DRY											
MW1	3B	03/03/09	NE	DRY											
MW1	3B	05/21/09	NE	DRY											
MW1	3B	08/05/09	NE	DRY											
MW1	3B	11/23/09	NE	20.02	0.00										
MW1	3B	03/22/10	NE	DRY											
MW1	3B	06/16/10	NE	DRY											
MW1	3B	09/02/10	NE	DRY											
MW1	3B	10/20/10	NE	24.30											
MW1	3B	01/31/11	NE	24.70											
MW1	3B	05/25/11 b	327.45	24.06	0.00	303.39	8,550	557	<111	3.58	9.06	20.7	60.1	34.3	<5.00
MW1	3B	09/01/11	327.45	23.04	0.00	304.41	c	c	C	<1.00	6.94	<1.00	541	c	c
MW1	3B	12/29/11	327.45	DRY											
MW1	3B	06/14/12	327.45	NM											
MW1	3B	03/19/13	327.45	DRY											
MW1	3B	06/17/13	327.45	DRY											
MW1	3B	10/30/13	327.45	DRY											
MW1	3B	03/06/14	327.45	19.67	0.00	307.78	2,860	1,030	<93.5	2.60	9.44	28.6	65.7	12.1	7.70
MW1	3B	06/04/14	327.45	DRY											
MW1	3B	01/09/17	327.45	DRY											
MW1	3B	06/21/17	327.45	DRY											

MTCA Method A Cleanup Levels	800/1,000 ^a 500 500	5	1,000	700	1,000	15	15

TABLE 1 CUMULATIVE GROUNDWATER ANALYTICAL RESULTS - MW13B

Former Mobil Station 99BLV 1500 145th Place Southeast Bellevue, Washington Page 3 of 3

EXPLANATION:

Data collected before 10/30/01 were taken from prior consultants

ft bgs = Feet Below Ground Surface

μg/L =Micrograms per Liter

DTW = Depth to water in feet below top of casing

NAPL = Non-aqueous Phase Liquid thickness in feet

GW Elev = Groundwater elevation relative to top of casing elevation

Groundwater elevation corrected for presence of NAPL = (top of casing elevation - depth to water) + (NAPL*0.75)

TPHg = Total Petroleum Hydrocarbons as Gasoline in accordance with Ecology Method NWTPH-Gx

TPHd and TPHmo = Total Petroleum Hydrocarbons as Diesel and Oil, respectively, in accordance with Ecology Method NWTPH-Dx

B = Benzene; T = Toluene; E = Ethylbenzene; X = Total Xylenes

BTEX = Aromatic compounds in accordance with EPA 8260B

Total Pb = Total lead; Diss Pb = Dissolved lead

Total and dissolved lead analyses in accordance with EPA Method 6010B or 6010C, refer to laboratory reports

NE = Not Established; NM = Not Measured; -- = Not Analyzed or Sampled

Shaded values equal or exceed MTCA Method A Cleanup Levels

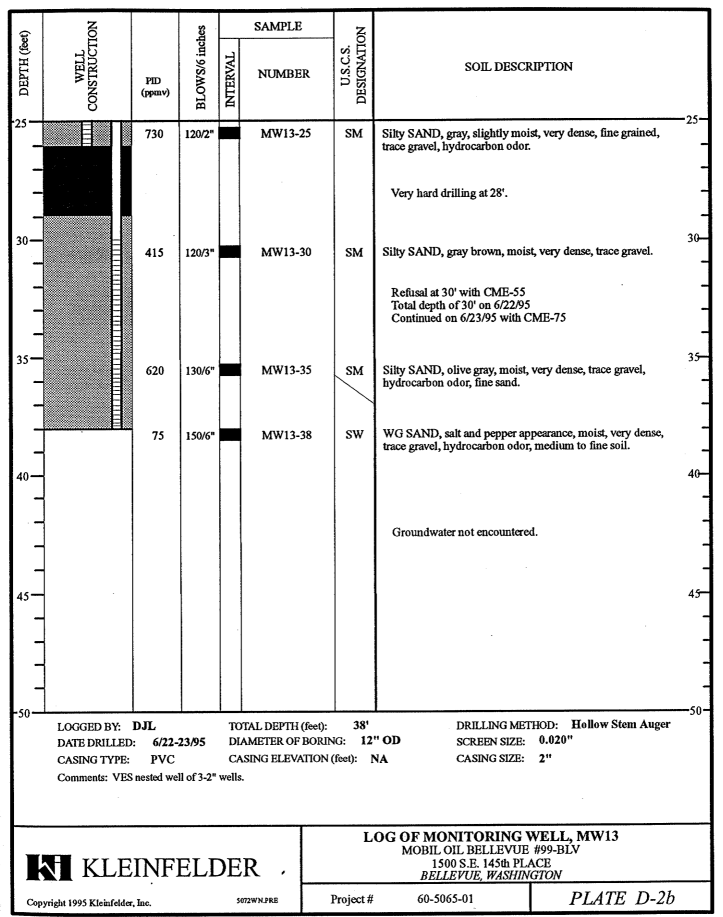
a = TPHg cleanup level for groundwater is 800 μg/L if benzene is present, or 1,000 μg/L if benzene is not present

b = Wellhead elevations were resurveyed on 02/22/11 by Cardno using NAVD 88

c = Analysis not performed due to insufficient sample volume

APPENDIX A MW13B BORING LOG

10	G	No		S		SAMPLE	2				
Hand dug to 3', exposed VES conveyance line. Hand dug to 3', exposed VES conveyance line.	DEPTH (feet)	WELL		BLOWS/6 inches	INTERVAL	NUMBER	U.S.C.S.	SOIL DESCRIPTION			
Poorly Graded SAND, olive gray, slightly moist, loose. SP Poorly Graded SAND, olive gray, slightly moist, loose. NA NR No Recovery Rock at 10', drilled past to sample. NR-rock in sampler. Sity SAND, light gray, dry, very dense, trace fine to coarse gravel, fine. Strong hydrocarbon odor in cuttings at 17'. SM Sity SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor. Hard drilling at 22'. LOGGED BY: DJL DATE DRILLED: 6/22-23/95 DAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" LOG OF MONITORING WELL, MW13 MORIL OIL BELLEVIE 809-31(Y)	0							2" AC	<u> </u>		
Poorly Graded SAND, olive gray, slightly moist, toose. Poorly Graded SAND, olive gray, slightly moist, toose.								Hand dug to 3', exposed VES conveyance line.			
Poorly Graded SAND, olive gray, slightly moist, toose. Poorly Graded SAND, olive gray, slightly moist, toose.		20 200000 200000 200							_		
NA NR No Recovery Rock at 10°, drilled past to sample. NR-rock in sampler. NR-rock in sampler. NR-rock in sampler. Sity SAND, light gray, dry, very dense, trace fine to coarse gravel, fine. Strong hydrocarbon odor in cuttings at 17°. Strong hydrocarbon odor in cuttings at 17°. LOGGED BY. DJL DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" LOG OF MONITORING WELL, MW13 MOBIL OUR BELLEVIJE #09-BIV.	5 — — —		9	6 5 3		MW13-5	SP	Poorly Graded SAND, olive gray, slightly moist, loose, fine sand, trace fine gravel.	5 - -		
NA NR No Recovery Rock at 10°, drilled past to sample. NR-rock in sampler. NR-rock in sampler. NR-rock in sampler. Sity SAND, light gray, dry, very dense, trace fine to coarse gravel, fine. Strong hydrocarbon odor in cuttings at 17°. Strong hydrocarbon odor in cuttings at 17°. LOGGED BY. DJL DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" LOG OF MONITORING WELL, MW13 MOBIL OUR BELLEVIJE #09-BIV.									-		
NR-rock in sampler. Silty SAND, light gray, dry, very dense, trace fine to coarse gravel, fine. Strong hydrocarbon odor in cuttings at 17'. Silty SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor. Hard drilling at 22'. LOGGED BY: DJL DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" LOG OF MONITORING WELL, MW13 MOBIL OIL BELLEVIE #99-BIV	10 —		NA	NR		No Recovery	,	Rock at 10', drilled past to sample.	10		
NR-rock in sampler. Silty SAND, light gray, dry, very dense, trace fine to coarse gravel, fine. Strong hydrocarbon odor in cuttings at 17'. Silty SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor. Hard drilling at 22'. LOGGED BY: DJL DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" LOG OF MONITORING WELL, MW13 MOBIL OIL BELLEVIE #09-BIV											
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A30 90/4" MW13-20 SM Silty SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor. Hard drilling at 22'. LOGGED BY: DJL TOTAL DEPTH (feet): 38' DRILLING METHOD: Hollow Stem Auger DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" Comments: VES nested well of 3-2" wells. LOG OF MONITORING WELL, MW13 MORIL OIL BELLEVILE #09-BIV			NA			MW13-16	SM	Silty SAND, light gray, dry, very dense, trace fine to coarse	13		
A 50 90/4" MW13-20 SM Silty SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor. Hard drilling at 22'. LOGGED BY: DJL TOTAL DEPTH (feet): 38' DRILLING METHOD: Hollow Stem Auger SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" Comments: VES nested well of 3-2" wells. LOG OF MONITORING WELL, MW13 MORIL OIL BELL EVILE #99-BIV	_					•		Strong hydrocarbon odor in cuttings at 17'.	-		
LOGGED BY: DJL TOTAL DEPTH (feet): 38' DRILLING METHOD: Hollow Stem Auger DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" Comments: VES nested well of 3-2" wells. LOG OF MONITORING WELL, MW13 MORIL OIL BELL EVILE #99-BIV	20 —		430	90/4"		MW13-20	SM	Silty SAND, gray, slightly moist, very dense, fine to fines, with gravel, strong hydrocarbon odor.	20 -		
LOGGED BY: DJL TOTAL DEPTH (feet): 38' DRILLING METHOD: Hollow Stem Auger DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" Comments: VES nested well of 3-2" wells. LOG OF MONITORING WELL, MW13 MORIL OIL RELIEVITE #99-RIV	 -							Hard drilling at 22'.	-		
LOGGED BY: DJL TOTAL DEPTH (feet): 38' DRILLING METHOD: Hollow Stem Auger DATE DRILLED: 6/22-23/95 DIAMETER OF BORING: 12" OD SCREEN SIZE: 0.020" CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2" Comments: VES nested well of 3-2" wells. LOG OF MONITORING WELL, MW13 MORIL OIL RELLEVITE #99-RIV									-		
CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2** Comments: VES nested well of 3-2* wells. LOG OF MONITORING WELL, MW13 MOBIL OIL RELLEVIE #99-RIV	-23			3/95		•	•		- 25 		
MORIL OIL RELEVUIR #99-RIV	·	CASING TYPE: PVC CASING ELEVATION (feet): NA CASING SIZE: 2"									
MORIL OIL RELEVUIR #99-RIV											
KLEINFELDER 1500 S.E. 145th PLACE RELLEVIE WASHINGTON	K	KLEI	NFE	ELD	E]	R	I	MOBIL OIL BELLEVUE #99-BLV 1500 S.E. 145th PLACE			
Copyright 1995 Kleinfelder, Inc. S072WNPRE Project # 60-5072-01 PLATE D-2a							Project				



APPENDIX B FIELD LOG

FIELD LOG PURGING & SAMPLING RECORD AND WELL EQUIPMENT STATUS

SITE: ExxonMobil 99BLV CARDNO #: 031160
LOCATION: 1500 145th Place Southeast Bellevue, Washington

FIELD CREW: CC DATE: 06/21/17 Low-Flow Sampling

WELL#	MW13B						
TIME	DTW	PURGE VOLUME	Pump Rate (Q)	Temp	COND	рН	DO
hr:min	ft	mL	mL/min	deg C	μS/cm	unit	mg/L
				1 deg	3%	0.1	0.3
11:31	25.64						
11:34	25.84	N/A	150	-		-	
11:37	DRY			-		-	

Comments: Depth of well was measured 26.0 feet below top of casing. Dry well. No observable recharge after 30 minutes.

SW	N/A	1 gal = 3.79L						
Total Purge Volume		N/A	N/A					

APPENDIX B FIELD PROTOCOL

Cardno Groundwater Sampling Field Protocol – Low-flow Sampling

The static water level and non-aqueous phase liquid (NAPL) level, if present, in each groundwater monitoring well that contained water and/or NAPL are measured with an interface probe accurate to the nearest 0.01 foot. To calculate groundwater elevations and evaluate groundwater gradient, depth to water (DTW) levels are subtracted from wellhead elevations.

Before water samples are collected from the groundwater monitoring wells, the wells are purged using a peristaltic or a down-well pump at rates not exceeding 1 liter per minute (L/min) until stabilization of the dissolved oxygen (DO), pH, conductivity, and temperature are obtained. Readings of these parameters are taken and recorded every three minutes while the water is purged, and DTW readings are collected every three minutes to ensure drawdown in the well is less than 0.33 feet. If drawdown occurs too quickly, the rate of withdrawal will be reduced.

Purging will continue until three consecutive readings indicate the following:

- Temperature has a change of less than ±1 degree Celsius
- Conductivity has a change of less than ±3%
- pH has a change of less than ±0.10
- DO has a change of less than ±10% in concentrations (or less than ± 0.3 milligram per liter (mg/L) DO, whichever occurs first)

These are indicators of stabilized conditions.

Once groundwater conditions have stabilized, groundwater samples are carefully collected in 40-milliliter (ml) glass vials, which are filled so as to produce a positive meniscus. Each vial is preserved with hydrochloric acid, sealed with a cap containing a Teflon® septum, and subsequently examined for air bubbles to avoid headspace, which would allow volatilization to occur. Additional samples may be collected in other sampling containers. The samples are promptly transported in iced storage in a thermally insulated ice chest, accompanied by chain of custody documentation, to a state-certified laboratory.