LAKE WADLE	
STATE OF OREGON 50409 HAND	200 Jan 18 11
MONITORING WELL REPORT	100/ CE/ 10 bb
(as required by ORS 537.765 & OAR 690-240-095)	OCT 3 1 1994 Start Card # / 10 16 9
Instructions for completing this report are on the last page of this form.	The lates are the same of the
(1) OWNER/PROJECT: WELLNO.	
ne D. F. Q.	Well-Location: County HENEY LAKE Township ZO (Not Range 23 (Bor W) Section 18)
iress 211 SW 6th	Township 30 (N of S) Range 23 (B) or W) Section (8) 1. NW 1/4 of NW 1/4 of above section.
City State DR Zip 978.50	2. Either Street address of well location
(2) TYPE OF WORK:	CHEMICAL DISPUSAL ACEA
— (Design Decordition)	or Tax lot number of well location
New construction Alteration (Repair/Recondition) Conversion Deepening Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include
Conversion Deepening Abandonment	approximate scale and north arrow.
(3) DRILLING METHOD	(7) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable	78 Pt. below land surface. Date 9-28-94
Hollow Stem Auger Other	Artesian Pressure lb/sq. in. Date
<u> </u>	ON WATER DEADING ZONES.
BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No Service Secretaria Mi Denth of completed well 37 f	Depui at which water was hist found
Special Standards Depth of completed well 5 - f	II. FIOII 10 Edit 110 Fine
Locking cap	
Protective casing Protective post	
ement monument	
Land surface	(9) WELL LOG: Ground elevation
Casing	Material From To SWL
Monument So diameter	in. CHYRK SIG 0 32
naterial c	
TO Supply Welded Threaded O	Giued
2_fr. \ So \ \ \ \ So \ \ \ \ \ \ \ \ \ \ \ \	
	in.
CEMENT 80.81 diameter material	
Welded Threaded	Glued
	TECE 18 S 18
Well seal: O	DEC 1 5 1995
Seal To To Seal To	DEC 1 \$ 1995
25 ft. 0 0 0 0 Amount 20 - 50	11/0/771
Grout weight	
Borehole diameter	i i i i
D 3D 3D 3D 3D Bentonite plug at les	
Filter GS G Screen GS G Screen A.V.	. C
Filter pack pack	3.2
70 600 From 27 To_	30
32 n く	
Slot size , O	in. Date started 9-77-94 Completed 9-28-99
Filter pack:	Date started 9-77-94 Completed 9-28-99
GROOD GROOD Material 700	. (Innonged) Monitor well Constitution Certification.
Size 10-20	in. I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction
(5) WELLTEST: Pump Bailer Air Flowing Artes	standards. Materials used and information reported above are true to the best
Pump Bailer Air Flowing Artes Permeability Yield GPM	knowledge and belief. Signed Auril abburathy Date 9-28-99
Conductivity PH	Signed Signed Wellsathy Date 9-28-99
Temperature of water 53. B/C Depth artesian flow found	ft. /
Was water analysis Jone? Xes No	(bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment
By whom? Yill work performed on this well during the construction dates reported above. All	
Depth of strata to be analyzed. Fromft. toft. work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.	
Remarks:	
The 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MWC Number 1001/ Date 10/26/94
Name of supervising Geologist/Engineer DAVID UVERMORE Signed Date 10/26/94	

