DIALE UP UNEGUN LAKE	
MONITORING WELL REPORT	1 (S/ CJE/ /XZZ
(as received by ORS 537.765 & OAR 690-240-095)	Start Card #/10 772
Instructions for completing this report are on the last page of this form.	11004
(1) OWNER/PROJECT: WELLNO WATER RESC	(6) LOCATION OF WELL By legal description
SS B11 SW BD 6 Ch SOLEM, C	Township 30 (N on Range 23 (B or W) Section 18
State D/C Zip	1. NW 1/4 of WU 1/4 of above section.
(2) TYPE OF WORK:	2. Either Street address of well location
(4)	ALLALI LAKE OR
New construction Alteration (Repair/Recondition)	or Tax lot number of well location
Conversion Deepening Abandonment	3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include
(3) DRILLING METHOD	approximate scale and north arrow.
Rotary Air Rotary Mud Cable	(7) STATIC WATER LEVEL:
Hollow Stem Auger Other	Ft. below land surface. Date
Other Other	Automaticosuc 10/30, iii. Date 5
BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES:
Yes No	Depth at which water was first found 12 15
Special Standards \( \sqrt{\overline{\text{\text{\text{Special Standards}}}} \) \( \sqrt{\overline{\text{\text{\text{cm}}}} \) Depth of completed well \( \sqrt{\overline{32}} \) ft.	From To Est. Flow Rate SWL
Locking cap	
Protective Casing Protective	
post post	
anen monument	
Land surface	(9) WELLLOG: Ground elevation
Casing	
Monument in.	
The state of the s	CLAYEE SIUT 0 32
70 Welded Threaded Glued	Water to the second sec
	7 A 10 1.D. Steel
Liner SD SD	CASING WAS EXCOURED
diameter in.	
Welded Threaded Glued	0-18.5 WITH BENTENIES
Seal Seal Seal	FORELLY & DIA 17"
1 ft. Vell seal: BENTOPITE	Succes THEN THE HOLE
TO DOOD Material BENTON TE	CHIPS INAS ADVANCED
Amount 25 ct.	WITH BOOD AUGERS
Grout weight 9.5	
Borehole diameter 0-17.5 = 12. in. 17.5 - 3	2-8"
yD yD Bentonite plug at least 3 ft. th	
Filter ( 208 01 Pag 01 Some	ICK BR W W W G BR W W F F F F F F F F F F F F F F F F F
pack of the pack o	DEC 1.5 1995
151 30.53 E 30.53 interval(s):	NATER RESULTACES
70   500   From 27 To 32	SALEM, OREGUN
32 ft.   6 c c     From To	- On Edyn
Slot size 101 in.	
Gas Filter pack:	Date started 4-30-94 Completed 9-30-94
GEOGRAPH FOROM Material DANV Size 10 - 720 in.	(unbonded) Monitor Well Constructor Certification:
(5) WELLTEST:	<ul> <li>I certify that the work I performed on the construction, alteration, or</li> </ul>
Pump Bailer Air Flowing Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best
Permeability Yield GPM	knowledge and helief \(\Lambda\)
Conductivity PH	Signed White White Date 9-30-94
Temperature of water 53 CV/C Depth artesian flow found ft.	, , , , , , , , , , , , , , , , , , ,
Was water analysis done? Yes No	(bonded) Monitor Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment
By whom?  Depth of strata to be analyzed. From ft. to ft.	work performed on this well during the construction dates reported above. All
Depth of strata to be analyzed. Fromft. toft.  Remarks:	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.
EVILIDAD.	MWC Number
Name of supervising Geologist/Engineer DAVID UUK MOLE	Signed Date 1026/94
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT	

