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APR 2 6 1999 STATE OF OREGON

PCA 55146 WELL I.D. # L\_

ESWATER SUPPLY WELL REPORT  M, OREGON by ORS 537.765)	WELL I.D. # L PCA 55/46 START CARD # 1/4561
Instructions for completing this report are on the last page of this form.  (1) OWNER:  Well Number  Name Albert LARber  Address P.O. Berk 87  City Sor Ay State Dr Zip 97874  (2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD:  Rotary Air Rotary Mud Cable Auger  Other	(9) LOCATION OF WELL by legal description:  County 6/62/22 Latitude Longitude  Township 8-5 N or S Range 23-E E or W. WM.  Section 27 5 E 1/4 1/4 1/4  Tax Lot 300 4 Lot Block Subdivision  Street Address of Well (or nearest address)  (10) STATIC WATER LEVEL:  97' ft. below land surface.  Date 3-3-99
(4) PROPOSED USE:    Domestic	Artesian pressurelb. per square inchltl.   Dateltl.   Dateltl.   Dateltl.   Dateltl.   Depth at which water was first foundltl.   Depth at water was first foundltl.   Depth at water was first foundltl.   Depth at water was first found
Explosives used Yes No Type Bentonit Amount SEAL	From To Estimated Flow Rate SW
Diameter   From   To   Material   From   To   Sacks or pounds	
How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation To SWL
Backfill placed from         ft. to         ft. Material           Gravel placed from         ft. to         ft. Size of gravel           (6) CASING/LINER:	Material From To SWL  Rock 3" - 287'  Faun 3" to water 100'
Casing: 5" 0 32 3/16 X	(B-54L4 GARY) FROM 100' to 287' (BESALT GRAY)
Liner:	RECEIVED
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:  Perforations Method	WATER RESOURCES USPI
Screens Type Material Slot Tele/pipe size Casing Liner	SALEM, OREGON
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Air Flowing Artesian  Yield gal/min Drawdowa Drill stem at Time  75 04/ 182' 100' 1 hr.	Date started 44-98 Completed 3-3-99 (unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonm of this well is in compliance with Oregon water supply well construction standard Materials used and information reported above are true to the best of my knowledge and belief.
Temperature of water	Signed Date