STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

C200 426

AUG - 5 1992

145/16E/29ca August 4, 1992

(START CARD) #_41173

WATER RES	PURCES LEPT	
(1) OWNER: Well Number SALEM OCHOCO Real Estate Address 1555 3rd. St. WATER RESOURCES LEFT OR EOCATION OF WELL by legal description: County Crook Township 14 N or S. Range 16 E or W. WM.		
Address 1555 3rd. St. Township 14 N or S. Range 16 E or W. WM.		
City Prineville State Oregozip 97754	Section 29 NE 1/2	4SW_ 14
(2) TYPE OF WORK:		Subdivision
XX New Well Deepen Recondition Abandon Street Address of Well (or nearest address) E. end Owens Rd.		
(3) DRILL METHOD:	birect radiess of their (or nearest address)	
XX Rotary Air Rotary Mud Cable (10) STATIC WATER LEVEL:		
Other	7/07/00	
(4) PROPOSED USE: Artesian pressure lb. per square inch. Date		
Domestic XX Community Industrial Irrigation (II) WATER BEARING ZONES:		
Thornal Dirication Other	Thomas Injection Other	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes XXNo Depth of Completed Well From To Estimated Flow Rate SWL Explosives used Yes No Type Amount From To Estimated Flow Rate SWL		
Special Construction conversal Very Vivia Depth of Completed Wall 940 ft		
Explosives used Yes No Type Amount	From To	Estimated Flow Rate SWL
- ''	106 108	+2 gpm - 108
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	343 349	+4 gpm 108
12 0 36 cement 0 36 19 sacks	653 656	+6 gpm 108
8 36 940	905 940	+95 gpm 108
0 70 740	(12) WELL LOG:	
-	Ground elevation	on.
How was seel placed. Method A DR XC DD DE		
How was seal placed: Method \(\begin{array}{c ccc} A & \begin{array}{c ccc} B & \begin{array}{c ccc} X & C & \begin{array}{c ccc} D & \begin{array}{c ccc} E & \end{array} \) Other \(\begin{array}{c ccc}	Material	From To SWL
Backfill placed from ft. to ft. Material	Top Soil	0 2
Gravel placed from ft. to ft. Size of gravel	Sandstone Brown	2 29
(6) CASING/LINER:	Green Claystone	29 106
Diameter From To Gauge Steel Plastic Welded Threaded Water Bearing Sean/Clayst 106 108 108		
Casing: $8 + 2 36 250 $	Green Claystone	108 343 "
	Water Bearing Seam/C1	ayst 343 349 "
	Green Claystone	349 653
	Water Bearing Seam/Cl	ayst 653 656 "
Liner: N/A	Green Claystone	
	Water Bearing Seam/Cl	ayst 905 940 "
Final location of shoe(s)		
(7) PERFORATIONS/SCREENS:		
Perforations Method		
Screens N/A Type Material	-	
Slot Tele/pipe		
From To size Number Diameter size Casing Liner		
(8) WELL TESTS: Minimum testing time is 1 hour	7/12/02	7/27/02
Flowing		pleted 7/27/92
☐ Pump ☐ Bailer ☒X Air ☐ Artesian	(unbonded) Water Well Constructor Certifica	
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the comment of this well is in compliance with Oregon w	construction, alteration, or abandon-
	used and information reported above are true to	
105 490' 650 1 hr.	1 1 1	WWC Number <u>1371</u>
	1 / / / / Dray Let	WWC Number 13/1
	Signed / WOOV V	Date 8/4/92
(bonded) Water Well Constructor Certification: Temperature of Water59 O Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work per-		
was a water analysis done: Lifes by whom during this time is in compliance with Oregon well construction standards. This report		
Did any strata contain water not suitable for intended use? Too little	is true to the best of my knowledge and belief	-
Salty Muddy Odor Colored Other	I Jay / moules	WWC Number
Depth of strata:	Signed V	Date