AUG 6 1990

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

QRAN 005	//s/35E/34/c (START DARD) # 16323
(9) LOCAT	ON OF WELL by legal description:
on Court or	ant. Letitude ' "Longitude '

(as required by CRS 531.165)			
1) OWNER: Well Number: Well Number: Oregon Dept of Transportation	(9) LOCATION OF WELL by legal de		
	County grant Latitude	Longitude	<u>' </u>
0,000,000,000,000	Township 11S Nor S, Range 35e		WM.
	Section 34 SWNW 4 NWS		
2) TYPE OF WORK:	Tax Lot 100 Lot Block Block		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)		
3) DRILL METHOD			
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:		
Other	55 ft. below land surface.	Date	3-90
4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:		
Thermal Injection Other	,		
5) BORE HOLE CONSTRUCTION:	Depth at which water was first found		
Proced Construction approval Yes No Depth of Completed Well 170 ft.		nated Flow Rate	SWL
Yes No L Lyl X	77 82	15	55
Explosives used	128 129	5	55
HOLE SEAL Amount	147 148	10	55
Diameter From To Material From To sacks or pounds	167 170	20	55
13 0 19 cement 0 1 9 2440	(12) WELL LOG: Ground elevation		
8 19 98 cement 83 93 1000	Material	From To	SWL
6 98 170	broken rock brown	0 2	
How was seal placed: Method A B XXX D D XXXE	black rock	2 27	
Other	fractured	77 78	55
Backfill placed from ft. to ft. Material	black rock	78 128	
Gravel placed fromft. toft. Size of gravel	fractured	128 129	55
(6) CASING/LINER:	black rock	129 147	
Diameter From To Gauge Steel Plastic Welded Threaded	fractured	147 148	55
Casing:	black rock	148 167	
$\frac{8}{1}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{2}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$	fractured	167 170	55
			<u> </u>
.iner: 6 1 93 .250 区XX □ 区X □		 	
Final location of shoe(s) 93		<u> </u>	ļ
(7) PERFORATIONS/SCREENS:		 	
Perforations Method		1	<u> </u>
Screens Type Material		+	<u> </u>
Slot Tele/pipe		+	ļ
From To size Number Diameter size Casing Liner		+	1
		1	
		++	
		+ + + -	1
	Date started 6-27-90 Completed	7_1,_90	1
		1 7 70	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certificat		*:
Flowing	I certify that the work I performed on the cabandonment of this well is in compliance with		
🖫 🄀 Pump 🔲 Bailer 📆 Air 🔲 Artesian	standards. Materials used and information reported		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	WWO North	
pump 38 68 4hthr.	l	WWC Number Date	
air 45+ 170 4 hr	Signed1	Jave	
	(bonded) Water Well Constructor Certification		,
Temperature of water 50 Depth Artesian Flow Found work performed on this well during the construction dates reported above			
Was a water analysis done?	work performed during this time is in comp	liance with Ore	gon wel
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the	best of my know	ledge and
Salty Muddy Odor Colored Other		WWC Number _	682
Denth of strate:	Signed Signed	Date	