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3361/8		,

OCT 23 1991 (START CARD) #___33648

KECEIVED

WATER WELL REPORT	(START CARD) # 33648		
(1) OWNER: Well Number: 91-145AL	MOREGON Latitude L	cription:	. "
Address 910 Cascade Hwy.	County 1 Latitude 1	ongitude	
City Salem State OR Zip 97301	Township 7 No SRange 1 Section 34 NE 14 SW	E OIW	W WI.
(2) TYPE OF WORK:	Tax Lot Lot Block Street Address of Well (or nearest address) Same		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)		
(3) DRILL METHOD			
🛣 Rotary Air 🔲 Rotary Mud 🔲 Cable	(10) STATIC WATER LEVEL:	10/1	7/01
Other	ft. below land surface.	Date10/1	.//91
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date	
☐ Domestic ☐ Community XX Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other ☐ Oth	(11) WATER BEARING ZONES:		
	Depth at which water was first found64 *		
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes: No Depth of Completed Well 339 ft.		ted Flow Rate	SWL
Vas. Vo. 🔲 - 🚻	64 64 4	4	& O
Explosives used Type Amount Amount		5	40
OPAT.	275 290 150		173
Diameter From To Material From To sacks or pounds	290 310 200		173
12" U 23 Cement grt. U 23	(10) HIRT LOC	30	
10" 23 263 Cement grt 23 263 35 sacks	Ground elevation		1
8" 263 339	Material	From To	SWL
YY	Topsoil brown	0 2	<u> </u>
How was seal placed; Method \square A \bowtie B \square C \square D \square E	Basalt broken w/clay brown	2 5	
Other	Clay brown rusty soft	5 18	
Backfill placed from 339 ft. to 343 ft. Material Native slough	Claystone gray med-hard	18 87	
Gravel placed fromft. toft. Size of gravel	Claystone gray med to hard	87 147	
(6) CASING/LINER:	Claystone blue-gray some soft	1/7 150	
Diameter From To Gauge Steel Plastic Welded Threaded	sandy streaks	147 156	
(asing.	Clay dark gray firm w/wood	156 178 178 190	
	Clay gray & brown	178 190 190 198	
	Clay gray sticky soft	190 198 198 210	1
	Claystone brown w/clay brown	210 215	1
Liner:	Claystone green sandy	215 255	
	Sandstone green & gray	255 264	
Final location of shoe(s)	Sandstone green gray & brown	264 270	
(7) PERFORATIONS/SCREENS:	Sandstone hard Claystone blue-gray hard	270 275	
Perforations Method	Claystone green sandy w/voids		173
Screens Type Material	Claystone hard green & brown	2,3 20.	1
Slot Tele/pipe From To size Number Diameter size Casing Liner	some weathered out	284 310	173
From To size Number Diameter size Casing Liner	Claystone green & brown	310 343	
	Date started 10/10/91 Completed	10/16/91	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification I certify that the work I performed on the con-	on. nstruction, alte	ration, o
Flowing	abandonment of this well is in compliance with C	Oregon well cor	nstruction
—	standards. Materials used and information reported a	above are true t	o my bes
Yield gal/min Drawdown Drill stem at Time	knowledge and belief. WWC Number		
350 40' 335' 2.5 hrs	Signed Date		
	(bonded) Water Well Constructor Certification:	eration or ober	ndanman
Temperature of water56° Depth Artesian Flow Found	I accept responsibility for the construction, alt work performed on this well during the construction	dates reported	above. a
Was a water analysis done?	work performed during this time is in compliant	ance with Ore	egon we
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the be	est of my know	ledge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. MACK DRILLING CO W	WC Number	394_
Depth of strata:	Signed upper H. Wack De	$_{\rm ate} = 10/21/$	91