## STATE OF OREGON

Mari 17631

## RECEIVED

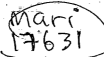
JAN - 6 1992

55	/ /	W		26cc
(START CARD) #		366	92	

WATER WELL REPORT 17631 JAN (as required by ORS 537.765)	-6 1992 (START CARD) # 36	692		-
(1) OWNER: Well Number: WATER RES	CORCES DEPT OF WELL by legal do	script	ion:	
Address P.O. Box 428	Township 5S Nor S, Range 1W	Doughud	E W	71'74
City Mt. Angel State OR Zip97362	Section 26 SW 4 SW		_E or w.	, V¥ IVI.
(2) TYPE OF WORK:				
· ·	Tax Lot Lot Block	Subd 15 Mon	ivision itor	McKar
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)	O POLL	TCOT	Rd
(3) DRILL METHOD				LCC
🔀 Rotary Air 🔲 Rotary Mud 🔲 Cable	(10) STATIC WATER LEVEL:			
Other	68ft. below land surface	Date	12-31	91
(4) PROPOSED USE:	Artesian pressure lb. per square inch.			
☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation				
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:			
	Depth at which water was first found1.1.3			
(5) BORE HOLE CONSTRUCTION:  Special Construction approval Yes No Depth of Completed Well 309 ft.		nated Flow	Rate	SWL
Yes No Depth of Completed Well 1905 It.	1 L	60		68
Yes No Type Amount Amount	227 238	60		68
	281 287			68
HOLE SEAL Amount  Diameter From To Material From To sacks or pounds	1	70		100
14   0   22   Bent   4   25   15	·	·		
10 22 400 Cement 0 4 2	(12) WELL LOG: Ground elevation			
	Material _	From	To	SWL
The state of the s	1	_		SWL
How was seal placed: Method	Top soil	0	1	-
w Other Granular bent pour into dry anulus	Clay brown medium	1.	24	ļ ·
	Gravely silt brown	24	37	<u> </u>
Backfill placed fromft. toft. Material	Packed siltstone brown	37	51.	ļ
Gravel placed fromft, toft. Size of gravel	Cemented grave1	51.	72_	<u> </u>
(6) CASING/LINER;	Clay gray medium	72	78	
Diameter From To Gauge Steel Plastic Welded Threaded	Gravel with clay grey	78	85	
Casing: 10 +1 188 .250 X	Cemented gravel grey	85	1.05	
8 179 189 .250 x	Clay blue sandy	1.05	113	
8 199 228 .250 K	Small gravel loose	1.1.3	1.1.8	
8 238 279 250 1	Blue clay sticky	1.1.8	1.38	
Liner: 8 289 309 .250 x	Clay brown sticky	1.38	1.48	
	Clay blue sticky	1.48	161	
Final location of shoetst	Clay brown sticky	1.61.	1.83	
(7) PERFORATIONS/SCREENS:	Clay grey sticky	183	190	
	Sand with fine gravel	190	198	
Perforations Method	Clay grey	1.98	21.4	<del>                                     </del>
M Screens Type Johnson Material S.S.	Clay gandy blue	214	227	<del>                                     </del>
Slot Tele/pipe From To size Number Diameter size Casing Liner	Sand medium grey w/ pea gravel	227	233	<del></del>
From To size Number Diameter size Casing Liner  189   199   .020   8   pipesize	Clay grey	233	235	-
228 238 .018 8 pipesize	Sand fine medium grey	235	238	
279 289 .020 8 pipesize	Sandy clay with pea gravel	238		
		230	248	
	(Continued on next page)	L		
	Date started 12-10-91 Completed	12-31	<u>-91</u>	
	(unbonded) Water Well Constructor Certificat	ion:		
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the co	nstructio	n, alter	ation. o
K Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	abandonment of this well is in compliance with	Oregon v	vell cons	struction
	standards. Materials used and information reported knowledge and belief.	above ar	e true to	my bes
Yield gal/min Drawdown Drill stem at Time		VWC Nu		1358
Thr.	De la Financia		2-31-	
190 110 260 2 1/2 hr.				
<u> </u>	(bonded) Water Well Constructor Certification	.:		
52 Porth Artesian Flow Found I actept responsibility for the construction, alteration, or aband				
Was a water analysis done?	work performed on this well during the construction dates reported above. al work performed during this time is in compliance with Oregon wel			
Did any strata contain water not suitable for intended use?   Too little	construction standards. This report is true to the best of my knowledge and			
□ Salty □ Muddy □ Odor □ Colored □ Other □	l belief	VŴC Nu	_	
Depth of strata:	1 128 2/	ate _12		

## STATE OF OREGON

WATER WELL REPORT



.IAN - 6 1992

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55/1w/26cc

(START CARD) # 36692 (cont'd)

(as required by ORS 537.765)	(STARTUARD) #DDB9Z_(L						
(1) OWNER: Well Number:	19) LOCATION OF WELL by legal desc	ription:					
Name Wayne Bochsler (cont'd)	County Latitude Lo						
Address	- Township Nor S, Range	E or W. WM.					
City State Zip	Section						
(2) TYPE OF WORK:	Tax Lot Lot Block						
New Well Deepen Recondition Abandon	Street Address of Well (or regress address)						
	Direct radical of the total containing and the cont						
(3) DRILL METHOD	A OF CONTROL WARREN I DAVIET						
☐ Rotary Air ☐ Rotary Mud ☐ Cable	(10) STATIC WATER LEVEL:						
Other	ft. below land surface, Date						
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date						
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:						
☐ Thermal ☐ Injection ☐ Other ☐ Thermal ☐ Injection ☐ Other ☐	Death as all in house one Suite found						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found						
Special Construction approval Yes No Depth of Completed Well ft.  Yes No Depth of Completed Well ft.  Explosives used Type Type Amount	7	ed Flow Rate SWL					
Yes No D Tomes The Amount	*						
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	F 2	:					
Diameter From To Material From To sacks or pounds	4.0	·					
	(12) WELL LOG: Ground elevation						
	Married T	From To SWL					
4.7-2.7.2	2.						
How was seal placed: Method		248 281 281 287					
Other							
Backfill placed fromft. toft. Material		287   301   301   315					
Gravel placed fromft, toft. Size of gravel		315 320					
		320 380					
(6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded		380 400					
	Claystone grey	360 400					
Casing:							
	35						
Liner:	11±						
Final location of shoets)							
(7) PERFORATIONS/SCREENS:	sæ.						
· · · · · · · · · · · · · · · · · · ·	<u> </u>						
☐ Perforations Method		.,.					
<u> </u>	100						
Slot Tele/pipe From To size Number Diameter size Casing Liner	#						
	and the second s	-					
	5.						
		*					
<u></u>	Date started Completed						
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification I certify that the work_I performed on the const						
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	abandonment of this well is in compliance with Ore	gon well construction					
	standards. Materials used and information reported about the standards.	ove are true to my best					
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.						
1 hr.	YY VY	C Number					
	Signed Date						
	(bonded) water wen constructor certification.						
Temperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment							
Was a water analysis done? Yes By whom work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well							
Did any strata contain water not suitable for intended use?   Too little construction standards. This report is true to the best of my knowledge as							
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. WW	C Number					
Depth of strata:	Signed Date	<b>.</b>					