STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



MAR 1 1 1991

15/16E/30 CC

Page 1 of 2

(START CARD) # 27915

(1) OWNER: Well Number: Well Number:	(9) LOCATION OF WELL by legal description:				
Address 67252 Gist Rd	County DeschuteaSitude				
City Bend, Or State Zip 97701	Township 15 No Stange 1! Er W. V	VM.			
(2) TYPE OF WORK:	Section 30CC SW 4 SW 4 Tax Lot 3000 Lot Block Subdivision				
	Street Address of Well (or nearest address) 67252 Gist Rd				
New Well Deepen Recondition Abandon	Street Address of Well for hearest address) O7 232 013 C Rd				
(3) DRILL METHOD					
M Rotary Air □ Rotary Mud □ Cable	(10) STATIC WATER LEVEL:	1			
Other	291ft. below land surface. Artesian pressure 0 lb. per square inch. Date 3/5/91 3/5/91				
(4) PROPOSED USE:					
□ Domestic □ Community □ Industrial ☑ Irrigation □ Thermal □ Injection □ Other	(11) WATER BEARING ZONES:				
	Depth at which water was first found 291				
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow Rate	SWL			
Special Construction approval Yes No Depth of Completed Well 392 ft.	291 392	291			
Explosives used Type Amount Amount	551 552	<u> </u>			
HOLE SEAL Amount					
Diameter From To Material From To sacks or pounds					
15" 0 50 T/3 P/Cement 0 50 40	(12) WELL LOG: Ground electrics				
10 50 392	Giodila elevation				
10 00 00	Material From To	SWL			
How was seal placed: Method	Medium Gravel 0 37	-			
Other Pumped down w/trimmie	Broken Gray Basalt 37 42				
Backfill placed fromft. toft. Material	Medium Gray Basalt 42 56				
Gravel placed fromft. toft. Size of gravel	Broken Basalt 56 86 117				
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: $10^{11} + 2 = 50^{\circ} \cdot 250^{\circ} \times 10^{\circ}$	Hard Gray Basalt 124 127 Reddish Brown Sandstone 127 155				
	w/Clay (Course)				
	Hard Gray Basalt 155 157				
	Hard Brown Basalt 157 208				
Liner:	Orange Sandstone 208 216				
	Course Gravel & Conglomer-				
Final location of shoe(s)	ate 216 220				
7) PERFORATIONS/SCREENS:	Red Cinders (Fine) 220 228				
Perforations Method	Course Gravel 228 242				
Screens Type Material	Medium Gray Basalt 242 257				
Slot Tele/pipe	Red Cinders & Brk Basalt 257 268				
From To size Number Diameter size Casing Liner	Hard Gray Basalt 268 322				
	Red Cinders & Conglomerat322 339				
	Hard Gray Basalt 339 363				
	Medium Gravel 363 380				
	See page 2 Detectorized 2/26/91 Completed 3/5/91				
	Date started 2/20/91 Completed 3/5/91				
	(unbonded) Water Well Constructor Certification:				
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, altera abandonment of this well is in compliance with Oregon well const				
☐ Pump ☐ Bailer	standards. Materials used and information reported above are true to				
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	300			
100 0 385 1 hr.	WWC Number,	, ೧ <u>೧</u> ೩೧			
	Signed Kobsel Duellan Date 3/6/9/				
	(bonded) Water Well Constructor Certification:				
Temperature of water 54 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or aband				
Was a water analysis done? Yes By whom	work performed on this well during the construction dates reported all work performed during this time is in compliance with Orego				
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowle	dge and			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. D A WWC Number 13	<u> 885</u>			
Depth of strata:	Signed Ducker Date 3/8/9/				

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(START CARD) # ____27915

, (as required t) OKS 331.100)		•/	3. 42. 1.	P 1- 1-		<u> </u>		
(1) QWNER		CH.	eil Number:		(9) LOCATION	FOF WELL by legs	al descript	ion:	
Name Ray L.					County	Latitude	Longitude	·	
Addres: 67252			7:	97701		N or S, Range		_E or W,	WM.
City Bend,		State	Zip		I .	¼			
(2) TYPE O		,				Lot Block			
		Recondition	Abandon		Street Address of V	Vell (or nearest address)			•
(3) DRILL M					(10) CM + MIC I	VARDD I DVDI			
•	Rotary Mud	☐ Cable			' '	VATER LEVEL:	_		
Other(4) PROPOS	ED HEF.	-				below land surface.			
` '	Community	Industrial [] Irrigation			lb. per square			
		Other			(11) WATER E	BEARING ZONES:	•		
	OLE CONST				Depth at which water wa	s first found			
	approval Yes N		Completed Well _	ft.	From	To	Estimated Flow	Rate	SWL
Y	es No 🗀 L								
Explosives used	_	An							
HOLE Diameter From	To Materi	SEAL al From	1	mount or pounds	i				
`					(10) WELL LO				<u> </u>
					(12) WELL LO	Ground elevation			
	-					Material	From	То	SWL
					Hard Gray		380		
	: Method \square A	⊔в⊔с∟	」 D		Medium Gr	avel	387	392	
Other	ft. to	ft Materia				<u> </u>			
	ft. to					-			
(6) CASING									
		Gauge Steel Pl	astic Welded	Threaded					
Casing:									
	1	□							
		□							
	 								
Liner:	+ + +								
	1.								
Final location of sho		DEENG.							
, ,	RATIONS/SO								
Perforatio									
☐ Screens			viateriai /pipe						
From To	Slot size Number		ize Casing	Liner					
			🖳						
	 								
	 	-							
	+		⊔						
					Date started	Comple			_==
(8) WELL T	ESTS: Minin	num testing ti	me is 1 hour		(Well Constructor Certi he work I performed on t		on alter	otion or
	_		_ Flow	ing	abandonment of thi	s well is in compliance v	with Oregon v	well con	struction
☐ Pump	☐ Bailer	☐ Air	☐ Arte			used and information rep	orted above ar	e true to	my best
Yield gal/min	Drawdown	Drill stem a	t T	ime ————	knowledge and belief	•	WWC Nu	mber	
			1	hr.	Signed		Date		
						all Comptoned and Compton			
					1 '	ell Constructor Certific sibility for the construction		or aban	donment
Temperature of wat		•	ian Flow Found _		work performed on t	his well during the constr	uction dates re	eported	above. all
Was a water analysi	s done? UYes ain water not suitable	By whom				ring this time is in o ds. This report is true to			
	ain water not suitable dy 🔲 Odor 🔲 Co				belief.	1110 rsp 510 to 01 do 00	WWC Nu		
Depth of strata:					Signed				
					1				