N

► STATE OF OREGON

WATER WELL REPORT

MONT SECENTED 17533 OCT 28 1991

75/1E-26ce (START CARD) # 36685

(as required by Okto GOTT GO)						
(1) OWNER: Well NumberATER RESOL	(9) LOGATION OF	F WELL by le	gal de	scriptio	on:	
Name Randy Barron SALEM, C	GEG County Marion	Latitude		Longitude .		
Address 19304 Powers Creek Loop Rd	$_{ m Township}$ $_{ m TS}$	Nor S, Range J.E			E or W, V	WM.
City Silverton State OR Zip 97381	Section 26	<u>SW</u> ¼ -	SW	_ ¼		
(2) TYPE OF WORK:	Tax Lot Lo	ot Block		Subdiv	ision	
New Well Deepen Recondition Abandon	Street Address of Well (c	or nearest address)		Same -		
(3) DRILL METHOD						
XXRotary Air Rotary Mud Cable	(10) STATIC WAT	TER LEVEL:				
Other				Date	10/18	3/91.
(4) PROPOSED USE:	433 ft. below land surface. Date 1.0/1.8/91. Artesian pressure lb. per square inch. Date					
(4) PROFUSED USE. ∑XDomestic □ Community □ Industrial □ Irrigation				Date		
	(11) WATER BEA	RING ZONE	S:			
	Depth at which water was firs	t found <u>510</u>				
(5) BORE HOLE CONSTRUCTION:	From	To	Estim	ated Flow l	Rate	SWL
Special Construction approval Yes No Depth of Completed Well 61.8 ft.	508	520	5 gr	⊃m		433
Explosives used	308	520	<u> </u>	<u> </u>		100
HOLE SEAL Amount						
Diameter From To Material From To sacks or pounds						
10 0 30 cement 0 30 11 sacks	(12) WELL LOG:					
8 30 38½	(12) WELL LOG.	Ground elevati	on			
6 38½ 61.8	Ma	terial		From	То	SWL
	topsoil			0	1.	
How was seal placed: Method 🔲 A 🔲 B 🖾XC 🔲 D 🔲 E	dirt & clay			1.	5	
Other	fractured rock			5	6	
Backfill placed fromft. toft. Material	basalt grey hrd		6	<u> 58</u>		
Gravel placed fromft. toft. Size of gravel	basalt porous grey		58	59		
(6) CASING/LINER:	basalt semi porous hard		59	62		
Diameter From To Gauge Steel Plastic Welded Threaded	basalt grey ha	rd		62	73	
Casing: $6 + 1\frac{1}{2} 58\frac{1}{2} \cdot 250 \times \square$	basalt weather	ed & porous		73	78	
	basalt grey hard			78	1.20	
	basalt grey & weathered		1.20	1.50		
	weathered & soft rock			1.50	1.54	
Liner: $4\frac{1}{2}$ 0 61.8 \square \square \square \square \square \square	basalt grey hard			1.54	1.78	ļ
	basalt weather	ed w/clayst	one	1.78	105	
Final location of shoets)	and seams	3 /3 3		1.05	1.85	
(7) PERFORATIONS/SCREENS:	basalt grey me			1.85 221	221. 250	
XX Perforations Method Skill saw	basalt weathered hrd		-	255	1	
Screens Type Material	Basalt very weathered med basalt grey hrd weathered		250 255	290		
Slot Tele/pipe			<u>. </u>	290	296	
From To size Number Diameter size Casing Liner	very weathered			296	308	
500 560 1/8x6 54	basalt semi we			308	31.2	
	very weathered basalt semi weathered		31.2	320		
	basalt semi we basalt weather			320		
				ئىــــــــــــــــــــــــــــــــــــ		<u>′1 </u>
	Date started	1 Com	apleted	10/18,	/91.	
	(unbonded) Water We	ll Constructor Ce	ertificat	tion:		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the w	ork I performed o	on the co	onstructio	on, alter	ration, o
Pump Bailer XX Air Artesian	abandonment of this we standards. Materials use	en is in compliant	ce with reported	Oregon v	veu con e true ta	struction o my hes
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.					
Ticia garianta Diamana		f Str	1	WWC Nu	mber 🗜	<u> </u>
	Signed Dling	SILVE) a te _//0	120	91_
	(bonded) Water Well C	Constructor Conti	ification		·	
	I accept responsibil	ity for the constru	iction, al	Iteration,	or abar	idonmen
Temperature of water Depth Artesian Flow Found	work performed on this well during the construction dates reported above. all					
Was a water analysis done?	work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and					
Did any strata contain water not suitable for intended use? Too little	belief.	This report is true	to me i	WWC Nu	y mii∪w. b	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	196	>	٧	NWC Nui	moer /	1
Depth of strata:	Signed		1	Jate V	4014	1

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36685	

- STATE OF OREGON OCT 28	1001	5/10-2600
WATER WELL REPORT (as required by ORS 537.765)	(START CARD) #	36685
WATER RESOLUTION	95 LOCATION OF WELL by	
(1) OWNER: Well Number: SALEM. O	REGON Latitude	"Longitude
Address	Township N or S, Range	E or W, WM.
City State Zip	Section	
(2) TYPE OF WORK:	Tax Lot Lot Blo	
□ 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	ft. below land surface.	Date
(4) PROPOSED USE:	Artesian pressure lb. per so	quare inch. Date
Domestic - Community Industrial Irrigation	(11) WATER BEARING ZON	ES:
☐ Thermal ☐ Injection ☐ Other	Depth at which water was first found	
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Wellft.	From To	Estimated Flow Rate SWL
Special Construction approval Yes No Depth of Completed Well ft.		
Explosives used Type Amount Amount		
HOLE SEAL Amount		
Diameter From To Material From To sacks or pounds		
	(12) WELL LOG: Ground eleva	ation
	Material	From To SWL
	basalt grey hard	346 508
How was seal placed: Method A B C D E	basalt blk porous	508 515
Other	basalt weathered	515 520
Backfill placed fromft. toft. Material	basalt grey weathered w/	holes 520 530 530 530 530 530 530 530 530 530 53
Gravel placed fromft. toft. Size of gravel	basalt grey hard clay grey & white	570 590
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	tuff stone green	590 598
Casing:	clay blue	598 618
Liner:		
Final location of shoe(s)		
7) PERFORATIONS/SCREENS:		
☐ Perforations Method ☐ Screens Type		
Slot Tele/pipe		
From To size Number Diameter size Casing Liner		
	Date started 10/15/91 Co	ompleted 10/18/91
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor (I certify that the work I performed	on the construction, alteration, o
Pump Bailer Air Rowing Artesian	abandonment of this well is in complia	ince with Oregon well construction
	standards. Materials used and information knowledge and belief.	م
Yield gal/min Drawdown Drill stem at Time	A LUIN	WWC Number 1358
III.	Signed (Dynn)	Date 10/23/81
	(bonded) Water Well Constructor Cer	tification:
Temperature of water Depth Artesian Flow Found	I accept responsibility for the const work performed on this well juring the co	onstruction dates reported above, al
Was a water analysis done?	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 tribelief.	ue to the best of my knowledge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		WWC Number <u>723</u> Date <u>10/23/91</u>
Depth of strata:	Signed	Dave KYZDEN