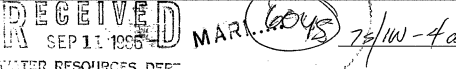
STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



WATER RESOURCES DEPT.

(1) 0	XXXXXXX					<u> </u>	0	(a) T a a						
(1) U Name	WNEI		Cardo			ell Number:	(9) LOCATION OF WELL by legal description: County Marion Latitude							
			Garde											
City						E r. 9732901	Township 7S N or S, Range 1W E or W, WM.							
			on		State ()	L. 9/361			NE¼					
<u> </u>	YPE (_		_	Tax Lot Lot Block Subdivision							
New Well □ Deepen □ Recondition □ Abandon								Street Address of Well (or nearest address) 1 mile west of Silverton on south side HWY 213						
(3) D	RILL	MET	HOD:					Silv	<u>erton o</u>	n south	side	HWY	213	
T Rota	ary Air	\square R	otary Mud		Cable	Other		(10) STA	TIC WAT	ER LEVEL	:			
								,				Data	8-22	-86
							52 ft. below land surface. Date 8-22-86 Artesian pressure lb. per square inch. Date							
(4) P	ROPO	SED	USE:		•					10, per s	quare mer	i. Date		
(4) PROPOSED USE: Domestic Domestic Industrial Industr								(11) WELL LOG: Ground elevation						
Ther		☐ Inje		Other.					Material		From	То	WB?	SWL
(5) B			CONS				······································	Soil m	ed brn		0	1		
(0) 1	OIUI I	LULL	Deptl	h of Comp	leted Wel	320	ft.		oft brw	n	2			
Special Standards date of approval									ck soft		26			
	HOLE			SEAL		Amoun			gray-b		29			
Diamet	ter From	То	Material	From	To	sacks or po	unds	Basalt	hard g	rav	30			
	 	2 =	~ .		2 -	10	····	Basalt	visic	blk-arv		83		
14	0_	35	Cemt	10	35	18))	hard q			104		
									wthrd		104			
								((wthrd			187	H20	
How was seal placed? Method								1 1	hard q		187		1,,20	
□ Other								1 1	wthrd	_	,	213	H20	
Backfill placed from ft. to ft. Material								1 1	wthrd		130	210	1120	
Gravel placed from ft. to ft. Size of gravel								 	blk-gry		213	226	H20	
(6) CASING/LINER:								l I	hard q			254	1120	
	Diamete	r Fro	m To	Gauge		lastic Welded	Threaded		wthrd			257	H20	
Casing: _								l 1	hard g		257		1120	
_	10	+1	35_2	250	\mathbf{x}			l I	fract	_	1	320	H20	52
-								Dasaro	LLacu	<u>агах</u>	303	5.2.0	1120	J Z.
_												·		
Liner:	····													
_														
Joc	ation of sh	oe(s)												
(7) P	ERFO	RAT	IONS/S	CREE	NS:									
	Perforations Method NA						-							
_	Screens		Туре			Material								
		Slo				/pipe							<u> </u>	
2m	То	size	e Numbe	r _, Diame	ter s	ze Casing	Liner							
	-	-		-		🛚								
	 					🖳								
	-						· - 🔲							
				-		🔲 .								
							🗆		8-18-8	6 a	pleted{	3 22	86	
								Date started					00	
(8) W	ELL 3	TEST	'S: Minir	num te	sting t	me is 1 hour		(unbonded)	Water Well (Constructor Ce	rtificati	ion:		
	Pump	П	Bailer	[3€]	\ir	Flowin Artesia				ell in complianc				
	gal/min		ing level		ll stem at			knowledge an		nd information i	reported	above ai	re true to	my best
		_ աուր	THE ICAGI) J.I.	aa sucill di	1/2 hr		_						
120	0	320		320)	1 hr		Signed Steve Stadeli Date 8-				8-26	86.	
700		280		280				(han Jal) Water Wall Constructs C. (10)						
500		25.0		250				(bonded) Water Well Constructor Certification:						
						I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my								
Temperature of water Depth Artesian Flow Found Was a water analysis done?								knowledge an	d belief.		. Toporo	uc t	one ne	or my
	•			•		П п чи	-		1 1/1					
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Olored Other								Signed	MIC	XX	D	ate 8	<u> 3–26–</u>	86
		ldy L	Odor_ L. C	olored L	J Other				. /					
Depth of	r strata:							G S	tado Mo	11 9025	707 0			