#16

DEC 1 8 1990

STATE OF OREGON WATER RESOURCES DEPT. SALEM, OREGON

/ /	
35/16/13	OC.

WATER WELL REPORT (as required by ORS 537.765)

Mari 17081 (START CARD)

٤	55/	14	1/13	s e	la	1
) #.	24865	<u>. </u>				

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:						
Name Kevin Loe	County Marion	Latitude	. "	Longitude			
Address 5648 Evans Vly Lp Rd NE	<u> </u>	Township 5S	N or S. Range 1V	<u>v ′</u>		_E or W,	WM.
City Silverton State OR 2	Zip 97381	Section 13	NE	SE	_ 1⁄4		
(2) TYPE OF WORK:		Tax Lot	_ Lot Block		Subdi	ivision	
☐ New Well	don	Street Address of W	ell (or nearest address) 🍱	3395_1	@rid:	lan R	d_NE_
(3) DRILL METHOD		Silverton	OR 97381				
		(10) STATIC W	ATER LEVEL:				
Rotary Air Rotary Mud Cable Other	- <u> </u>	00	pelow land surface.		Date	11-1	3-90
(4) PROPOSED USE:			lb. per squ	are inch.			
□ Domestic □ Community □ Industrial □ Irrigation					Dute		
☐ Thermal ☐ Injection ☐ Other ☐		(11) WATER B		:			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found 217				
pacial Construction approval Yes No. Depth of Completed	Well 440 ft.	From	To	Estim	ated Flow	Rate	SWL
pecial Construction approval Yes No Depth of Completed		217	240	50			89
Explosives used Type Amount		265	288	100			89
HOLE SEAL	Amount	335	350	100			89
	sacks or pounds	375	397	250			89
16" 0 107 Cement 0 107	75 sacks	(12) WELL LO	C.				
			Official elevati	OH		m	CTIT
			Material		From	То	SWL
		Basalt			180	217	1.17
How was seal placed: Method	E.	Basalt pourou			217	240	WB
Otherft. toft. Material	-	Basalt fractu			240	265	7.77
		Basalt pourou			265	288	WB_
Gravel placed fromft. toft. Size of gravel		Basalt black			288 335	335 350	TATES
(6) CASING/LINER:	11 1 0011.1	Basalt pourou			350	375	WB
Diameter From To Gauge Steel Plastic We		Basalt black			375	397	WB
	8 .	Basalt black Basalt black			397	415	- CIW
		Basalt black			415	437	WB
		Sandstone	1100001		437	440	
		Barragoone					
Final location of shoe(s)							
7) PERFORATIONS/SCREENS:		·					
Perforations Method							
Screens Type Material							
Slot Telepipe							
	asing Liner						
					ļ		<u> </u>
	. 🗆				L	<u> </u>	
		Date started10-29	<u>–90 </u>	pleted $\frac{1}{2}$	1–12–	90	
	. Ц Ц :	(unbonded) Water	Well Constructor Ce	rtificat	ion:		
(8) WELL TESTS: Minimum testing time is 1	hour		e work I performed o			on, alte	ration, or
☐ Pump ☐ Bailer ☒ Air ☐	Flowing Artesian	abandonment of this					
	Time	standards. Materials knowledge and belief.	used and information	-			
		1	, ,	V	VWC Nu	ımber <u>/</u>	454
700 446	1 hr.	Signed for MC	~	Г	Date	12/12,	190
		(handad) Water Wa	Il Constructor Co	fication			
EFO	<u> </u>		II Constructor Certi ibility for the constru			or ahar	idonment
Temperature of water Depth Artesian Flow Fo	work performed on th	is well during the con	struction	ı dates r	eported	above. all	
Was a water analysis done? Yes By whom	work performed dur construction standard	ring this time is in	to the	iance w	ith Ore	gon well	
Did any strata contain water not suitable for intended use? Too!	ittle :	belief.	report is true		VWC N		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		Signed	4		Date Z		
Depth of strata:			y	т	-uu -	~ /b//	711