## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

18479)

JUN - 4 1993

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2W/ 1200

(START CARD) #\_\_

(100	Toquireu					WATER DE	SOUDERWATER	(SIAKI CAKD) #	71002			
(1) OWI		ford He	- rr	Well N	Number_	SALE	M.(9) ROGANONADEMYRIHE 60 Megal description:  County Marion Latitude Longitude  Township S N or S. Range 2 W E or W. WM.					
				Rd ME	!		County THE S	Lautude	2 W	igitude_		
Address 9551 Selah Springs Rd NE  City Silverton State OR Zip 97381  Township 1/2 S N or S. Range 2 W E or W. W  Section 12 NE 4 SE 4												v. wm.
				State	OIL	Zip 97 301						
		WORK:					Tax Lot 00500 Lot Block Subdivision					
		X Deepen	Reco	ndition		Abandon	Street Address of Well (or nearest address) 9600 Selah Springs					
		ETHOD:					RD, Silver	cton OR 9738	1			
X Rotary	/ Air	☐ Rotary	Mud	Cable			(10) STATIC WAT					
Other							41 ft. below land surface. Date 5/28/93					
(4) PRC	POSE	D USE:						Ib. per so	quare inch.	Date_		
. Dome	stic	Commun	ity 🔲 Indu:	trial	X Irrig	ation	(11) WATER BEA					
			_ 🗆 Othe			•	` , _					
			STRUCTIO			Denth at which water	was first found99					
• •					of Comp	leted Well 158 ft.	Sopar at winon water	was mist found				
						mount it.	From To Estimated Flow Rate SWL					
		1C3 == 1			A	mount	99	126	40 GPM			1
	IOLE	m t		AĹ	m	Amount	137	148		GPM		41
Diameter 8	99		Material ——	From —	To 	sacks or pounds	157	140	300	GLFI		171
	77	200										+
	<del>  </del>											
	<del>                                     </del>						(12) WELL LOG					
How was seal placed: Method A B C D E												
			⊔а Шв	_ L C	: Ці	D. ∐E	1		<del></del>	<del></del>		1 1
X Other								Material		From	То	SWL
Backfill pl	aced fro	m ft.	to ft.	Mater	rial		Conglomerate	9		99		
Gravel pla	ced from	ft.	to ft.	Size o	of gravel					126		
(6) CAS	ING/I	INER:					Clay brown			127		
I	Diameter	From ,	To Gauge	Steel	Plastic	Welded Threaded	<u>Claystone</u>	Ú.		134	137	
Casing: 8	<u>5/8</u>	+1	135 .250	X		X	Sand brown i	nedium coarse		137	148	41
							Claystone b	rown		148	153	
							Clay blue			153	158	1
	,							•				
Liner: 6	5/8	130	135 .250		$\overline{\Box}$ .							
			158 ,250		· 🗇							
Final locat					ـــا					-		1
			CREENS:									
										-		+
	Perforatio		ethod			. Ctoinloss				$\longrightarrow$		+
KOL S	Screens	Ty			Materia	<sub>al</sub> <u>Stainless</u>						-
_	_	Slot	Houst		le/pipe							-
From	To		umber Diam		size	Casing Liner						
135	150	.20	$7\frac{1}{2}$	1.	<u>ele</u>							
							4					
							l L					
(O) XX/TE2	CT TOTAL	OTC. MA	improme tooti		o io 1 l		A)					
(0) WE	LLIE	919: Mill	imum testi	ոց առ	eisi		Date started 5/25	5/93 <sub>Cor</sub>	mpleted	5/28	/93	
☐ Pu	mn.	Baile:	. 🔼	A ir	•	Flowing Artesian		ell Constructor Certific				
	- qm	L. Dane		AII		L. Alesian	, ,	ork I performed on the		ı. altera	tion, or	abandon-
Yield ga	ıl/min	Drawdov	vn D	ill stem	at	Time		ompliance with Oregon				
30	00		1	158		1 hr.		eported above are true				
				1.70		1 1111			** *			1358
•							A. 1.	4 AT		_	imber 1	<u>1358</u>
							Signed Signed	DILLA	.Da	ite <u>6</u>	-/-	70
		E/			l.		(bonded) Water Well	Constructor Certificat	ion:			
Temperatu	-	r		ı Artesiaı	n Flow F	ound	I accept responsibil	lity for the construction,	alteration, or	r abando	onment	work per-
Was a wat	-		-	vhom	-		tormed on this well dur	ing the construction date	es reported ab	ove. Al	l work	performed
			t suitable for			▲ Too little	is true to the hest of m	mpliance with Oregon was a brief	•			
☐ Salty	☐ Mu	ldy 🗌 Odd	or $\square$ Colore	d □ C	ther			() XII	. W	VWC N	umber_4	1483
Depth of s	strata:				_		Signed Why	( SAMI)		ate <u>6</u>	<u>/-</u>	93
ORIGINA	L & FIR	ST COPY -	WATER RES	OURCES	DEPAR	TMENT SECO	ND COPY - CONSTRU	CTOR THIRD CO	OPY - CUST	OMER	9	9809C 10/91