STATE OF OREGON

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WATER WELL-REPORT (as required by ORS 537.765)

0361 TINUE

(START CARD) #__10686

						, , , , , , , , , , , , , , , , , ,				
(1) OWNE	R: Robert E. Jo	ohngor	Well Mumb	WATER RES	OREGON'S Township 5 S	OF WELL by l	egal de	scrip	ion:	
	27571 S.Ring	TO BA		SALEM.	OREGON'ty Clacka	masLatitude	, "	Longitud	e	,
	Mulino	go Ru.	OCON	Zip 97042	Township 5	N or S, Range	LE.		_E or W	. WM.
		StateOL	egon	Zip 97042	Section 18	N.E. 4	S.W.	1/4		,
(2) TYPE (OF WORK:					Lot Bloc			ivision	
XX New Well	☐ Deepen ☐	Recondition	☐ Aba	ndon	Street Address of V	Vell (or nearest address)	5358 S	.Schr	reider	r Rd.
(3) DRILL						Woodburn, (
<u> </u>	☐ Rotary Mud	🖺 Cable								_
Other	in totaly wide	La Capie	. –	÷	(10) STATIC V		:		- 100	2/00
	OED LIGH.					below land surface.			5/12	<u> </u>
(4) PROPO			_small		Artesian pressure _	lb. per squ	ıare inch.	Date		
	Community		△ Irrigation	on	(11) WATER B	EARING ZONE	ES:			
		Other			. ` '					
	HOLE CONST			~4	Depth at which water wa	s first found	5 50			
	on approval Yes I	No Depth of	f Completed	d Well <u>71</u> ft	ft. From To Esti			mated Flow Rate SWL		
	Yes No 🗵 [Aı			50'	56'	N	N.A. 15		
Explosives used	☐ ☒ Type _	Ai	mount					N.A.		15
HOLE	1	SEAL		Amount	64'	80'	5	4 gpr	1.	12
Diameter From	1 1 - 1	ial From	To	sacks or pounds					·	
10" 0	19 Dry-Gra	n. Bent. O'	10'	5 sks.	(12) WELL LO	G:			1001	I
6" 19		211,250210,0	*0) bas •	(==)	Ground elevat	ion <u>apr</u>	rox.	190.	
0 19						Material		From	То	SWL
					Top soil-brn,			0	1	
	d: Method A			ΙE	Clay-brn			1	8	
	rity pressur		. 7A A		Clay-sandy- h	orn		8	17	
	nft. to				Clay-sandy- 1	olue		17	21	
	ft. to	ft. Size of	gravel N •	A .	Clay- blue-			21	24	
(6) CASING	•			-	Clay- brn			24	33	
Diamete	r From To	Gauge Steel Pl	lastic W	elded Threaded	Clay- green-			33	35	
Casing:	1=' 68='				Clay- brn			35	50	
		I			Sand & clay-	(W.b.)	50	56	15
			□. ₋		Small gravel			56	64	15
					Med. conglom.		W.b.	64	70	12
Liner:					17 17		W.b.	70	80	12
Final location of sh	oe(s) <u>687</u>		-		While bailing	& pumping th	e hol	е		
(7) PERFORATIONS/SCREENS:			While bailing & pumping the hole caved back to approx. 71 ft.							
Perforations Method none										
☐ Screens	Туре		Material _							
	Slot		/pipe							
From To				asing Liner	:					
					Date started May 1	,1989 Com	pleted Ma	av 12	1080	<u> </u>
						- Comp		******	1707	,
(8) WELL T	ESTS: Minim	um testing tir	me is 1 l	our	(unbonded) Water V					
				Flowing	abandonment of this	work I performed or	n the con	structio	n, altera	ation, c
Pump	Bailer Bailer	☐ Air	Ш	Artesian	standards. Materials u	well is in compliance sed and information r	e with Oi enorted al	regon w hove are	ell cons	tructio
Yield gal/min	Drawdown	Drill stem at	t	Time	knowledge and belief.	_				-
22	16•		4	¥ hgs.	10-	(\hat{a})	/ wi	WC Nur	_{aber} <u>65</u>	53
54-bailer-	26'		4		Signed Signed	Lella	WI Lss Da	te <u> </u>	- 7-	89
<u> </u>				hr.	(handed) Water W. W.					
The same of the sa	annrox.54	, D	L		(bonded) Water Well			ration :	or above	lonn
Temperature of water approx. 54 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonn work performed on this well during the construction dates reported above					hove. a					
was a water analysis done: work performed during this time is in compliance with Orego					on we					
Did any strata contain water not suitable for intended use? Too little construct				construction standards	s. This report is true	to the bes	st of my	knowle	dge an	
Depth of strata: Signed Colored Depth of Strata: Signed Caul G. Stadelic Depth of Strata: Depth of Strata: Signed Caul G. Stadelic Depth of Strata: Depth of Strata: Signed Caul G. Stadelic Depth of Stratas: Signed Caul G. Stadelic Stratas: Signed Caul G. Stadel										
Depth of strata:					Signed Jane	Bladeli			27-	