16

STATE OF OREGON

IAN 1 3 1993

	ELL REPOR d by ORS 537.765)	TY VO	<u> </u>	ک		RESOURCES DEPT	(START CARD) #	/ 42806	, / 5		
(1) OWNED.				1.							
(1) OWNER:	v Toolono H	`i+~	Vell Numbe		SAL	(9) LOCATION OF WELL by legal description:					
Name Joe & Joelene Hitz Address 13639 Wilco Hwy NE						County Marion Latitude Longitude Township 5S N or S. Range 1W E or W. WM.					
City Woodburn State OR Zip 9707]						Section 27 SE 14 NW 14					
(2) TYPE OF	WORK.				Tax Lot 00900 Lot Block Subdivision						
New Well		Recondit	ion —	ndon	Street Address of Well (or nearest address) 13639 Wilco Hwy NE						
(3) DDII I M	ETHOD.										AN INE
Rotary Air	Rotary Mud	X Cal	ile	-1 12 20	1 Jr 250,7 %, 1	(10) STATIC WA	OR 97071		7-114		
Other							below land_surface.		Dot	e 12/1	1/92
(4) PROPOSI	ED USE:					·	lb. per sq			e_ 	
☐ Domestic	Community	Industria	l 🔀 Ir	rrigatio	on	(11) WATER BE		dare me	u. Da	<u> </u>	
☐ Thermal	☐ Injection [Other _									
(5) BORE HO	OLE CONSTRI	UCTION:	•			Depth at which water	was first found71	•			
Special Construction	approval Yes	No De	pth of Cor	mplete	d Well 155 ft.						
Explosives used Yes No Type Amount						From	То	Estin	nated Flo	w Rate	SWL
HOLE		SEAL	•		Amount	71'	75'6"	<u> </u>	35 gp	m	34'
					sacks or pounds	90	128'	3	00 gp	m	341
16" 0			18		25 sacks						
12" 18	157					.]			
						(12) WELL LOG					
				1 1/2			Ground elevat	ion			
How was seal place	ced: Method 🗆 A	L⊥B !	zylC ∟] D	ЦE						
Other							Material		From 0	To	SWL
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel						-	Topsoil			2	<u> </u>
		ft. S	ize of grav	vel _		Clay brown			2	16	
(6) CASING/I						Clay gray			16	35	4
Diameter Casing: 12"	1	Gauge Ste		_			gravel,sand		35	44	
Casing: 12"	1+2 94 6	". 250 x			x	Clay brown	sandy		44	66	
•	 			<u> </u>		Sand, clay	orown		66 71	71	
						A GLOVET SOUR	Graver Sano			75'6	' '
Liner:						Gravel, clay brown Cemented gravel			75'6		+
				Ē		Gravel			81 90	90	+
Final location of s	hoe(s)941611								106	106 115	-
(7) PERFORATIONS/SCREENS:						Sand black Gravel				119	
☐ Perforation	ons Method			-		Cemented gr	ravrel		119	123'	5"
Screens	Туре		Mate	erial _	stainless	Clay grey,s				6'124	
	Slot		Tele/pipe			Sand coarse			124	128'	
From To	size Number	Diameter	size		sing Liner		prown			6"130	
+2'4'94'6'	1	10"	pipe	_ [Clay grey			130	138	
94'6'129'	.060	10"	scree			Clay blue			138	157	
129 155		10"	pipe	_ [
155' Botto	n Plate		 	- [Ⅎ						
	<u> </u>				<u> </u>						
(8) WELL TE	STS: Minimun	testing t	ime is 1	hou	r					<u> </u>	J
		_ '4 _ \			Flowing	Date started 10/29			12/14	/92	
KX Pump	☐ Bailer	☐ Air		Ц	Artesian	(unbonded) Water We	ell Constructor Certifica	ition:			
Yield gal/min	Drawdown	Drill st	em at		Time	ment of this well is in a	ork I performed on the compliance with Oregon w	construct	ion, altera	ation, or	abandon
300	86'			5	KhrS	used and information i	eported above are true to	mv besi	ruction st t knowled	andards. loe and b	Material
				Ť	¥-111;9		· ·				
						Signed			WWC Number		
									Date		
Temperature of Wa	iter <u>54 degr</u> e	Amenth Arte	esian Flow	Four		(bonded) Water Well	Constructor Certification	n:			
Was_a water analys	sis done? \square Yes	By whom		_ ouin		formed on this well dur	ity for the construction, a ing the construction dates	uteration,	or aband	ionment v	work per
Did any strata cont	ain water not suitat	ole for intend	led use?	□т	oo little	during this time is in co	mpliance with Oregon we	II constru	iction stan	idards. T	his repor
☐ Salty ☐ Muc	ldy 🗌 Odor 🔲	Colored [Other		- 777973 - 1 2 2	is true to the best of m	y knowledge and belief.			Number_	-
Depth of strata:						Signed 178	Laver.	. س	Doto 7	/11 /^	