STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

NOV 24 1986 (9) I



395/2W-70x

					•	44 100	'					
(1) OWNE				Owner's W	MANTENAR	<u>~4 196</u> =	(9) LOCATION OF County Jackson La County Jackson La Trownship 39S Section 7 Tax Lot 1601 Lot	WELL by lea	gal d	escrip	tion:	
		E Dave	npor	t	SAI ESC	DURCE	County Jackson La	titude '	"	Longitude		, "
	3 Sū	isse D	r		NI,	OREGO	Fownship 39S	Nor S Range	2 W	Longitude	For W	33/3/
City SAI	nJose	e	100	State (Calf. Zip 9	5123	Section 7	NF 1/	Slal	1/	_ E OF W,	VV 1V1.
(2) TYPE	OF W	ORK		-			Tax Lot 1601 Lot			'/4		-
New Well			☐ Recon		☐ Abandon		Street Address of Well (or r	Block _	9/10	Subd	on I i	na C[
(3) DRILL METHOD:							Jacksonvi	learest address)	240	7530	er II.	بالسالات
									111	7 9 9 13		
KRotary Air	Ŭ₽	Rotary Mud	□ (Cable	☐ Other		(10) STATIC WATE	ER LEVEL:				•
					· · · · · · · · · · · · · · · · · · ·		ft. below	land surface.		Date	_10_	23-86
					•		Artesian pressure		are incl			
(4) PROP	OSED	USE:					(11) WELL LOG:	······································				
KDomestic	Co	mmunity	☐ Indust	rial [☐ Irrigation	(11) WELL LOG: Ground elevation						
Thermal	☐ Inj	ection	Other				Material		From	То	WB?	SWL
(5) BORE	HOLI	E CONS'	rruc	TION:			clay br.		<u> </u>	15		
• •					300'	ft.	claystone br.		15	38		
		Speci	al Standa	rds date of	approval		claystone gray		38	52		
HOLE			SEAL		Amoun	t	basalt gray		52	300	45/2	0×30'
Diameter From	n To	Material	From	To	sacks or po	unds	l g g g g			700	7	
	+	 										
10 0		bent.	-0-	_23	 4501b							
-6 + 23	300	}										
		ļ	ll									
How was seal place								-				
K_KOther	lry p	our										
Backfill placed fro	om	ft. to	ft.	Materia	al							
Gravel placed from	n	ft. to	ft.	Size of	gravel							
(6) CASIN	G/LIN	VER:	-			-						
	er Fro			Steel P	lastic Welded	[hreaded		`				
Casing: 6"	_ 0_	60	250	$\boxtimes \times$	□ □ ×							
						_ 🗆						ļ
Liner:				. 🔲								
al location of s	hoe(s)											
(7) PERFO	D AT	TONG/G	DEE	NIC.								
				NO:	_						:	
	ions	Method.			****							
☐ Screens		Type			Iaterial							
rom To	Slo siz		r Diame		/pipe	T 1						
	512	e Numbe		ier si	ze Casing	Liner						
NA			1		— H							
					· 🛱	- 						
												
			 				Date started10	23_86 Comple	hatad	10	04 0	
					U			<u> </u>	•	10-	/3-0	6
(8) WELL	TEST	'S: Minir	num te	sting ti			(unbonded) Water Well Co					
☐ Pump		Bailer	* **	\ir	Flowing Artesian		I constructed this well	in compliance	with C)regon w	ell cons	truction
Yield gal/min	Pump	ing level		ll stem at	Time		standards. Materials used and knowledge and belief.	и иногивыоп гер	ortea	above are	e true to	my pest
36.9				יי חו	1 x ¹ /x hx	hr						
5.00					1 hr		Signed	_		_Date	<u> 11-1</u>	<u>0-86</u>
							/1					
						-	(bonded) Water Well Cons					
Tomporation		54	**	.1. 4 .1.	- II		I accept responsibility f					
Temperature of wa			-		n Flow Found		with all Oregon water well so knowledge and belief.	tanuarus. I nis r	eport 1	s true to	tne be	st or my
Was a water analy			By who				1	11 /				
Did any strata cor					∐ Too little		Signed Signed Mill	pourly:	De	ate <u>11</u>	_10	86
☐ Salty ☐ Mu		Odor L. Co	lored	Other			· //					50
Depth of strata: _					• • • • • • • • • • • • • • • • • • •		Company Gribble Me	oll Drill	·Cc	. Job No)	