## STATE OF OREGON

GVOV AUG 8 + 1990 = 135/3/ E/26 dc

	LLL REPOR by ORS 537.765)		J->)					
(1) OWNER:	yın Vıs	Well Nu	V447/ ()	The first of the second of the	OF WELL by le	-		
Address F	5 5 0	Janiela Bl	~	County 5/C/	£ Latitude	Longitue	de	
City (leh	(m.1) 211	State Dro	Township 13 Nor S, Range 3/E E or W, WM. Section 26 5/10 14					
(2)/TYPE OI	F WORK							
· ,		] n in : [7]		Tax Lot	Lot Block	kSubo	division	
✓ New Well □ Deepen □ Recondition □ Abandon  (3) DRILL METHOD				Street Address of Well (or nearest address)				
<u> </u>							C.F.	
<u> </u>	☐ Rotary Mud	Cable			VATER LEVEL:			
Other				ft.	below land surface.	Date	15 K	eb f
(4) PROPOS				Artesian pressure	lb. per squ	are inch. Date		
	Community	<b></b>	gation	(11) WATER E	EARING ZONE	S:		
		Other		Danth at which water wa	s first found	<u> </u>		
BORE HO	OLE CONST	RUCTION:	On		T	r		
Spal Construction	approval les les les No	Depth of Comp	leted Wellft.	From To Estimated Flow Ra		v Rate	SWL	
		Amount		<u> 33'</u>	<i>O</i> 3	25		25
HOLE		SEAL	Amount					
Diameter From	To Materi	ial / From To	sacks or pounds					
94 0	20 Cemer	11 0 20	15K5	(19) WEIT TO	C.	L		L
-				(12) WELL LO	Ground elevati	ion		
					Material	From	То	SWL
				Boulde	ers/chay		17	
	Method LA	$\square$ B $\square$ C $\square$ D	∐ E	0/24.	-Brown	17	3/	
Other				Saha	/gravel	3/	47	
		ft. Material		Grave		47	66	25
		ft. Size of gravel	•	Clay-	- ISrown	66	80	
(6) CASING		a la la	*** 11 1 00					
Casing:	From To	Gauge Steel Plastic	Welded Threaded					
Casing:								
	,				-		1	
Liner: 5"	13' 50	198 v 🗆						
Final location of shoe	e(s)							
PERFOR	ATIONS/SC	CREENS:						
☐ Perforation		. =	+ + + + + + + + + + + + + + + + + + +					
Screens	Туре	Materi	al					
	Slot	Tele/pipe						
Om To	size Number	Diameter size	Casing Liner					
	<del>  </del>						-	
								<b></b> ,
					10 10 CC -	pleted 16 FE	26 20	-
				Date started	Comp	pleted 1018	116	<u>σ7</u>
(8) WELL T	ESTS. Minim	um testing time is		, ,	Well Constructor Ce		_	
` ·			Flowing		e work I performed or well is in compliance			
☐ Pump	☐ Bailer	Air	☐ Artesian	standards. Materials	sed and information r			
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.	/ ( )	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, <b></b>	J-17
25			1 hr.	Simod .	and beli	WWC Nu		a CA
				Signed —	over por	Date //	710	70
					ll Constructor Certif		_	_
remperature of water					ibility for the constructions is well during the cons			
Was a water analysis.		By whom	work performed dur	ing this time is in	compliance w	ith Oreg	on well	
		for intended use?	oo little	construction standard	s. This report is true			edge and
	y 📙 Odor 🔲 Co	lored Other		1 /		WWC Nu	. / [	182
Depth of strata:				Signed /	na five	Date <i></i>	17U	<u> </u>
MINDE CODIEC M	TAPED DECOLIDO	EC DED A DOMAGNO	WELL OF C	ADV. CONCERNICE	Draw con	TI OTIOMONETT		