## MEURIVEU

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

LIOV 13 1987

LANE 0372 155/4W-32

(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1			9.8 " "				_				
(1) OWNE			VIAI	RAPES!	BURB AREPT	(9) LOCATION	OF WELL by 1	egal d	escrip	tion:	
Name Address	3.		- Fisher	2772K	BY EGOM/C	County An	Latitude	,	_ Longitu	de	
City		BOX	State	OR.	Zip 9mus	Township	N or S, Range	4W		E or V	V, WM.
(9) TVDE (		DE CONTRACTOR	<del>y                                    </del>	UK.	24777748	Section3.7					
(2) TYPE OF WORK: / New Well Deepen Recondition Abandon						Tax Lot	Lot Bloc Vell (or nearest äddress)	k	Sub	division_	
New Well Deepen Recondition Abandon  (3) DRILL METHOD						Street Address of V	Vell (or nearest address) _ Cling France.		Rom	eske	ME
Rotary Air		otary Mud	The same					ry			
Other	⊔ r.	otary iviud	Cable	-		(10) STATIC V				• .	1. 1.
(4) PROPO	SED	USE.					below land surface.			-44	3/87
	Con		Industrial	Trrios	ation -		lb. per sq		Date		
	☐ Inje		Other			(11) WATER B	EARING ZONI	ES:			
BORE	IOLE	CONST	ructio	N:		Depth at which water wa	s first found2	1-54	•		
Sal Construction	on appro	val Yes I			ted Well <u>40</u> ft.	From To Estimated Flow Rate SWL					
Explosives used	Yes No □ Z	_	<b>-</b>			21	38	8 300+			14
		y Type _		. Amount _							
HOLE Diameter From	To	Mater	SEAL ial Fron	а То	Amount sacks or pounds		· · · · · · · · · · · · · · · · · · ·				
		<u> </u>			Suchas of pounds			<u> </u>			
78"	/8	Come	nt 0	1/8	16	(12) WELL LOG: Ground elevation					
-12" 18	40			ļ	· · · · · · · · · · · · · · · · · · ·		Material		From	То	SWL
	<u>1</u>			<u></u>		Tansas	/		0	4	1 311 1
How was seal place	d: Metho	d ∐A	∐ В <b>Д</b> С	D	□ E	Brown	CLAV		4	1	
Other		<u> </u>				Sandy	Loam		6	15-	
Backfill placed from Gravel placed from						CAYIA	GROWEL		15	20	
*			It. Size	of gravel _		Saince a	( Grave/		20	30	14
(6) CASINO Diameter	•		Cours Steel	Dl41-	Welded Threaded	C/AY A	beaux/		30	32	
Casing: 12"	1 7/	401	est Steel	Plastic	welded Inreaded	Sande	( CRave/	<del> </del>	32	38	
				. 🗀		Blue	1/1/		38	40	
						-		-		<del> </del>	
										-	
Liner:											
Final location of she			40 ft-								
		•	REENS:								
	ons	Method .	Tore								
☐ Screens		Туре		Material		,					
am To	Slot size		T Diameter	ele/pipe size	Casing Liner						
<b>2</b> 38	-5X			BIZE	Casing Liner						
	<u> </u>										
				<del></del> .		Date started	26/87 Com	oleted	11/3	3/80	
(0) ****	<u> </u>	<del></del>				(unbonded) Water W			77		
(8) WELL T	ESTS	S: Minim		time is 1	hour	I certify that the	work I performed or	the co	nstructio	n elter	ation or
☐ Pump	□ I	Bailer	Air	Ī	Flowing Artesian	abandonment of this	well is in compliance	e with (	)regon v	vell cons	struction
Yield gal/min	Drav	wdown	Drill ster	at	Time	standards. Materials us knowledge and belief.	sed and information r	eported a	above ar	e true to	my best
300+			40		1 hr.			w	WC Nu	nber	
						Signed			ate		
						(bonded) Water Well	Constructor Conti	ination			
Temperature of wate	er		Depth Art	esian Flow F	Found	I accept responsib	ility for the construc	tion, alt	eration	or abanı	donment
Was a water analysis			By whom	No	work performed on this	well during the cons	truction	datas ra	nortod o	horro all	
Did any strata conta	in water	not suitable i	for intended use	? 🗆 T90	work performed duris construction standards	. This report is true i	complia to the be	ance wi	th Oreg v knowle	on well	
☐ Salty ☐ Mudd	у 🗆 О	dor 🗌 Cole	ored 🔲 Other		ne	belief.	0111 -			nber	
Depth of strata:			<u>.</u>			Signed Donal	d flow		ate	. / <del>~</del> /	82
WHITE COPIES - V	VATER :	RESOURCE	ES DEPARTMI	EÑT	YELLOW CO	PY - CONSTRUCTOR	PINK GOP				809C 10/86
							•				