## STATE OF OREGON

## WATER WELL REPORT (as required by ORS 537.765)

PAGE JUN 1 4 1993 10896

START CARD) # W-34376

(1) OWNER:	We	(9) LOCATION OF WELL by legal description:					
NameMr. Joe Fother	CountyKlamath Latitude Longitude						
Address Lover Klamat		S Nor S, Range 11					
City Merrill		Zip 97633		NE_ ¼			
(2) TYPE OF WORK:			Tax Lot	Lot Bloc	kSubd	livision_	
New Well Deepen	Recondition	☐ Abandon		Well (or nearest address) _			
(3) DRILL METHOD							
Rotary Air 🔲 Rotary Mu	id 🔲 Cable		(10) STATIC V	WATER LEVEL	:		
Other			ft. below land surface. Date 7/30/92				
(4) PROPOSED USE:			Artesian pressure .	lb. per squ	are inch. Date		
☐ Domestic ☐ Community ☐ Thermal ☐ Injection		Irrigation	(11) WATER I	BEARING ZONE	ES:		
(5) BORE HOLE CON				as first found			
pecial Construction approval Yes Yes No	No Depth of C	ompleted Well -630 ft.	From	Estimated Flow	/ Rate	SWL	
Yes No D			180	185	100	100	
		ium				300	
HOLE Diameter From To Ma	SEAL sterial From	Amount To sacks or pounds	425	430	100		32
1 Ammmondamonme	1 1	oucho or pounds		_			
20 0 19 Ceme		9 25	(12) WELL LO	<b>)G:</b> Ground elevati	ion - 4100		
20 0 19 Ceme	nt 0 1	9 25		Material	From	To	SWL
			Top soil		G	2	·
How was seal placed: Method	A DB 🙀 C 🗆	D 🔲 E	Brown sand		2	6	1
Other			1 1		6	35	1
Backfill placed from - ft. to .	d from ft. to Material Whote chalk or clay Brown chalk				35		1
Gravel placed fromft. to	ft. Size of gra	vel		sand stone	40	50	
(6) CASING/LINER:			Brown shal		50	90	
Diameter From To	Gauge Steel Plan	stic Welded Threaded	Black lava	The state of the s	90		
Casing: 14 0 19	250 x		Sandstone			108	1
			Brown clay			120	•
			Black lava			122	
	┩┩ -		Beammakaem		14.12.12	nr <b>i</b> 17710	<b>h</b>
Liner:	+		Browm clay		122	170	ļ
			Black lava		170	174	ļ
final location of shoe(s)			Grey shale			180	ļ
PERFORATIONS/		and the second of the particles	Grey lava		180		ļ
Perforations nOneth	od bo		195 Grey C	lay		290	<u> </u>
☐ Screens Type	<del></del>	terial	Grey lava		290		<del> </del>
Slot	Tele/p		Brown shal	_		320	
From To size Num	ber Diameter size		Black grey	1ava		340	1
		0 0	Sandstone	· · · · · · · · · · · · · · · · · · ·		350	
			Black lava			360 380	
			Brown clay			386	
			Grey brown			300	<u></u>
			Date started		pleted		
(8) WELL TESTS: Min	imum testing tim	a is 1 hour		Well Constructor Cei		_	
		Flowing		e work I performed or well is in compliance			
Pump Dailer	☐ Air	☐ Artesian	standards. Materials u	sed and information r			
Yield gal/min Drawdown	Drill stem at	Time	knowledge and belief.	<i>~</i>		_	
		1 hr.		, ,	WWC Number		
			Signed	Selection of the select	Date		
			(bonded) Water We	ll Constructor Certif	ication:	-:-	
Temperature of water 82	Depth Artesian	Flow Found		ibility for the construc			
Was a water analysis done? no 1	•			is well during the cons ring this time is in			
Did any strata contain water not suite		_	construction standard	ls. This report is true			
Salty Muddy Odor	Colored Other		belief.	, 00	WWC Nun	gber/ <i>E</i>	9
Depth of strata:	<u> </u>	The profit that the results	Signed 20 alz	WI I Will	Date Z	21	99

## ATE OF OREGON

Depth of strata:

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JUN 1 4 1993

4/s///E/ 10da

ATER WELL REPORT

(as required b	y ORS 537.765)			The state of the s				
(1) OWNER:		Well N	umber:	1 11 11 11 11 11 11 11 11 11 11 11 11 1		legal description:		
Name Mr. Jo	se rotner	ringnam		County	Latitude	Longitude		
Address City		State	Zip	Township	Nor S. Range	E or V	V. WM.	
		nate	Zip	1				
(2) TYPE OF			ı			ockSubdivision_		
		Recondition L	Abandon	Street Address of \	Well (or nearest address)			
(3) DRILL M		_						
Rotary Air		Cable		(10) STATIC	WATER LEVE	L:		
Other				ft	. below land surface.	Date		
(4) PROPOS				Artesian pressure	ib. per s	quare inch. Date		
			rigation	(11) WATER I	BEARING ZON	ES:		
		Other		Depth at which water wa	as first found			
(5) BORE HO	annered Yes !	No Depth of Com	pleted Well ft					
			pleted Well ft.	380	601		1	
xplosives used	] ☐ Type _	Amoun	t <u></u>					
HOLE		SEAL	Amount					
Diameter From	To Mater	ial From To	sacks or pounds					
				(12) WELL LO	Ground elev	ation		
					Material	From To	SWL	
				0-2-3-1			SWL	
low was seal placed:	Method	□в □с □ в	E			386 394	-	
Other		_				400 405		
	ft. to	ft. Material		Grey lava	4			
ravel placed from _	ft. to	ft. Size of grave	1	Brown shall		410 417		
6) ÇASING/				Sandstone		417 429		
		Gauge Steel Plastic	Welded Threaded	Black lava		425 430		
asing:	·			Blue shale		430 435		
				Grey lava		435 457		
				Grey clay		/ 457 500		
4				Black lava		500 525		
ner:				1 1		525 535		
				Sandstone		535 552		
inal location of shoe				Black lava	rock	552 570	+	
7) PERFOR	ATIONS/SC		1	Sandstone		570 580	+	
Perforation	s Method		· · · · · · · · · · · · · · · · · · ·	RamblembBro		580 601		
Screens	Type	Mater	rial	Sandstone	<del></del>	601 630		
	Slot	Tele/pipe			· · · · · · · · · · · · · · · · · · ·		-	
From To	size Number	Diameter, size	Casing Liner	·			+	
7							-	
				Detectors of the state of				
				Date started July		mpleted July 28	92	
8) WELL TE	STS: Minim	um testing time i		(unbonded) Water			, +!	
•	_		Flowing			on the construction, alte		
☐ Pump	☐ Bailer	Air Air	☐ Artesian	standards. Materials	used and information	reported above are true to		
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.		THE CALL	1.0	
			l hr.	C:		WWC Number		
				Signed		Date		
				(bonded) Water We	ell Constructor Cert	tification:		
emperature of water		Depth Artesian Flo	ow Found		*	uction, alteration, or abar		
as a water analysis o		By whom				nstruction dates reported in compliance with Ore		
id any strata contair	n water not suitable	for intended use?	Too little	construction standard		e to the best of my know		
		lored 🔲 Other		belief.	el O.	WWC Numberl f	59	