## STATE OF OREGON

## WATER WELL REPORT

(as required by ORS 537.765)

	. 36	5//	(1) c	://:	260						
111L 2 6 1773	-	7		112	<u>. UC</u>						
	TART CARD) #	/ 89	992 /								
(9) LOCATION OF WELL by legal description:											
County Klamath Latitude Longitude Township 36 Southors, Range 10 East E or W, WM.											
Township <u>30 Sou</u> thors, Range <u>10 East</u> EorW, WM.											
Section 12 SW 1/4 NW 1/4  Tax Lot Lot 36 Block 30 Subdivision											
Street Address of Well (or nearest address) Drews Ranch Rd.											
Drews Ranch Rd . Sprague River, OR.											
, ,	VATER LEVEL:	:			_						
	below land surface.			7-3	<u>-89</u>						
	lb. per squ		Date .								
` '	EARING ZONE										
Depth at which water was	s first found1	16'									
From	То	Estimated Flow Rate			SWL						
116	176	30gpm			66'						
(12) WELL LO	Ground elevati	ion '	4200 <b>'</b>								
	Material		From	То	SWL						
Top Soil & B	oulders		. 0	2							
Yellow Clay			2	60							
	ne with Stream	ks -	60	<b>77</b> F							
of Fine Black Blue Clay			60 75								
	th Streaks of	_		0							
Black Sand	116	176	66'								
		•									
	0.00										
Date started	3-89 Com	pleted			<u>3-89</u>						
	Well Constructor Ce: e work I performed on well is in compliance used and information r	n the co	nstructio Dregon w	ell cons	truction						
WWC Number											
Signed			ate								
work performed on th work performed dur construction standard	bility for the construction is well during the consing this time is in	tion, alt truction compli	eration, dates reparted	ported al	bove. all						
belief. WWC Number 408											

(1) OW						Well Nu	mber:	
Name			: Lois H		<u>ier</u>			
Address			ld Lane		G: 1			1 1 0
City			rg		State	CA_	Zip	95448
(2) TY	PE O	F W	ORK:	_		_		
New W		☐ De		Recor	ndition		Abandon	
(3) <b>DR</b>	ILL I	MET	HOD				-	
X Rotary	Air	□ R	otary Mud		Cable			
Other							<del> </del>	
(4) PR				_				
Domest			nmunity [			∐ Irria	gation	
☐ Therma		☐ Inje		Other				
(5) <b>BO</b>	RE H	OLE	CONST	'RUC	TIO	N:		176
Special Cor		n appro les N	val Yes N	₹ <u>0</u>	Deptl	h of Comp	leted Well	<u> 176</u> f
Explosives						Amount		
- 19	OLE				AL			Amount
Diameter		To	Materi	al	Fron	ı To		s or pounds
10"	0	_50	Cement			0		<u>) sacks</u>
		4 151	Benton:	<u>ite</u>		<u>'</u>	50 :	1 sack
6"	50	176			ļ	_		
			ļ		L	J <u></u>		
			od 🗆 A	∐ B	X C	_ ∐ D_	E	
Other .				•				
-			ft. to					
			ft. to	п.	_51Z6	of gravel		
(6) CA		•			1		***	· · ·
Casing:	iameter 6"	Fro		.250		Plastic	weraec	l Threaded
Casing,				<u> </u>		Ä		
Liner:		į						. 🗆
	********	١						
Final locati	on of sh	oe(s)						
(7) PE	RFO]	RAT	IONS/SC	REE	NS:			
□Р	erforatio	ns	Method .					
$\square$ s	creens		Туре		Material			
_		Slo	t			ele/pipe		
From	То	siz	e Number	Diam	eter	size	Casin	g Liner
		<del>                                     </del>						님
		<b>+</b>					片	
		1						
								П
(8) WE	T.T. 7	EST	S: Minim	um te	etina	timais	1 horr	·
-					_	, viiiie is	Flow	wing
∐ Pu	mp	Ш	Bailer	스	Air		∟ Arte	esian
Yield ga	l/min	Dra	awdown	D	rill ste	m at	7	l'ime
30					17	9 '		1 hr.
25					14	0 '		
			_					
Temperatu	re of wat	er	50°F	D	epth Ar	tesian Flo	w Found .	
Was a wate	r aņalysi	s done?	☐ Yes	By wh	nom			· · · · ·
			er not suitable				'oo little	
☐ Salty [	☐ Mude	dy 🗌	Odor 🗌 Col	lored [	Othe	er		4 .
Depth of st	rata:							
ODIONILI	0. 1710/	am cor	Y - WATER	DEGOI	IDCES	DEPART	MENT	SECO

Signed \_

Date \_

7-20-89