STATE OF OREGON

OCT 0 2 1989 JACK
WATER RESOURCES DEPT. US 1
SALEM, OREGON (ST.

WATER W	ELL.	$\mathbf{REPO}$	RT

(as required by ORS 537.765)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

K	211.11	
1 <	) <u>75/10</u>	$\nu / / O$
(COLADO CADO)	# 12855	
(START CARD)	#	

							77 . 4					
(1) OWNER: Well Number:						(9) LOCATION OF WELL by legal description:						
Name RUTH WINTEER						CountyJACKSONatitude						
Address P.O. BOX 8177 City MEDFORD State OR Zip97504							S N or S, Range			E or W	, WM.	
			DTZ		UK	249 / 5U4		1/4				
(2) TYPE OF WORK:					Tax Lot Rock Subdivision Street Address of Well (or nearest address) ACROSS FROM 1.50							
XX New V		Deep		Recondition	☐ Aba	andon		Vell (or nearest address) — ROAD, SHADY			KUM	120-
	RILL Ņ						W	· ·		<u> </u>		
AA Rotar Other		L. Rota	ary Mud	☐ Cable		-		VATER LEVEL: below land surface.		ъ.	9-15	_80
	ROPOS	SED U	SE:		-			lb. per squ		Date		-09
X Dome		Comm		Industrial	☐ Irrigati	òn ·		BEARING ZONE		Date		
Therr	nal [	☐ Injecti	ion 🗆	Other	<del>-</del>	-	l ` ′		10:			
(5) B	ORE H	OLE (	CONSTR	UCTION	:		Depth at which water wa	s first found 118				
			Yes No			d Well 142 ft.	From	To .	Estin	ated Flow	/ Rate	SWL
			<b></b>		٠ <u>.</u>		118	131	45	GPM_		47
	es used [	- X-X	Type		Amount							ļ
	HOLE er From	To	Material	SEAL From	То	Amount sacks or pounds						-
						or pounds	(10) 1777777					
10"			CEMENT	0	38	10SACKS	(12) WELL LO	G: Ground elevati	on			
6"	38	142						Material		From	То	SWL
					<u> </u>		SOIL BROW	N		-0	2	
_		Method	∐ A □	] в <b>К</b> Кс	LD [	J.E.	1 1	WN		_2	11	
U Other			.ft. to	C4 3.f - t	.:-1		CLAYSTONE	, BROWN		11	30	ļ
				ft.			CLAYSTONE	, BLUE, SOFT		30	78	
	ASING			11., 51260	i gravei			, BROWN, SOF		<del>7-8:</del>	115	
	Diameter	•		ngo   Steel	Plactic W	elded Threaded	CLAYSTONE	, BLUE,		115	137	
Casing:	6"	+2	38 .	250 XX		XX		,RED ,		137	<del>140</del> -	<del> </del>
_							CLAYSTONE	,BLUE,SOFT		140	142	4-7
_												
_	, 11		1.01									
Liner:	4"	0	142 1									
			<u> </u>									ļ
-	tion of sho		ATC /CCT	TOTAL								ļ
			NS/SCF					,				
	Perforation	ns	Method	SAW	M-: : :					-		-
Ц	Screens	Q1_1	Туре	780	Material _				-			<del> </del>
From	То	Slot size	Number I		le/pipe size (	Casing Liner						<u> </u>
	· · ·											
40	142	1X8	3×8-1	90	_	$\Box$ $x \overline{x} x$						
		<u> </u>	-									
		-	-									
			+ +				Date started 9-15-8	Comp	oleted	9-15-	-89	
(Q) W	ETT MO	Fame.	· Min i	4				Well Constructor Cer				
				m testing t	ime is 1	Flowing	I certify that the	e work I performed or well is in compliance	the co	nstructio	n, alter	ation, or
□P	ump	□в	ailer	<b>XX</b> Air		Artesian	standards. Materials u	well is in compliance used and information re	eported	above ar	ven con: e true to	struction my best
Yield g	al/min	Draw	down	Drill stem	at	Time	knowledge and belief.					
4	5GPM	9.5	j	142		1 hr.	c. Lienina	\4/2"    Martin   1			nber	
								METT DBITT				
								ngastarto estit				
Temperat	ure of wate	r		Depth Arte		ound	I accept respons	Bility for the constitue	pon alt	eration,	or aban	donment
Was a water analysis done? Yes By whom			work performed dur	is well during the cons	complia	uates rej ance wi	ported a th Ore:	soove. all gon well				
				r intended use?			construction standard belief.	s. This report is true	to the b	est of my	v knowl	edge and
-			-	ed 🗌 Other				S 444 1	X	WC Nur	mber 1 2 9 – 1 5 –	-01
Depth of s	strata:	-			-		Signed	in mean		3to9	,-TJ-	-0Y

SECOND COPY CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C 3/88