ENA WELL DRILLING INCJUN 2 8 1995
(START CARD) #\_ WATER WELL REPORT (as required by ORS 537.765)

62056

Instru	ctions for	compl	eting this	report	are on	the las	t page of th	is form.	WATER HES						
(1) OWI	NER:				V	Vell Nu	mber		SALEM (9) LOCAT	OREGO	N ELL by legal desc	rintion.			
Name L	OUIS :	R. G	IOTTO	NINI											
Address 7									Township	JACKSON	Latitude	ما	ngitude		
City MEDFORD, State OR. Zip 97504										- 305	N or S Range_	<del>- 3W</del> -	E or	W. WM.	
(2) TYPE OF WORK										900_Lot	1/4_		-		
			g  Alt	eration	(renair/	recondit	tion) 🔲 Aba	andonment				s	ubdivision		
(3) DRII					(- op			- Indominant	Succiadu	cas of well (	or nearest address)	11427	BLACK	WELL RO	
XXRotary				□ Cab	ile	Aug	rer		(10) STATIC	WATED	EVICE .				
Other			,		•••		, or		22		land surface.	_		04.05	
4) PRO	POSED	USE:					·		Artesian pro					<u>-26-95</u>	
Domes			nunity	□Indi	ıstrial		Irrigation		(11) WATER		lb. per squa	re inch.	Date		
Therma	_	Inject	•	Live			Other		(II) WALLE	DEARLIN	J ZUNES:				
(5) BOR									Denth at which	water was fi	rst found 45				
Special Co	onstructio	n appro	val 🗌 Ye	es 🟋 No	o Depti	h of Co	mpleted Wel	ll ∞75 ft.	Dopui at winon	water was in					
							mount		From		То	Tetimore.	15 5		
	OLE	<del>-</del> '			EAL				45				Estimated Flow Rate SWL 30 GPM 22		
Diameter From To			Material From			To	To Sacks or pounds				7.5	JO GF	<u> </u>	22	
									]						
10"	0	39	CEME	CNT	0	39	12 SA	CKS							
6"	39	80										· - · · · ·			
									(12) WELL I	OG:					
low was s	seal place	d:	Method	A		в 🗓	<b>X</b> C □	D [E	, (12) WELL		evation				
	r		_												
Backfill pl						Materi	ial			Material		From	То	SWL	
Gravel place			_ ft. to		ft.	Size o	f gravel		SOIL, BR	OWN		0	2		
6) CAS	ING/LI	NER:							CLAY, BR			2	41		
	ameter	From		Gauge		Plastic		Threaded	GRAVEL ,			41	80	22	
asing:	6"	+2	56	.250			<b>X</b> .								
. —	4"	0	75	160		VV			<del> </del>						
iner:	7		( )	100		XX									
	an -6 1														
inal locati			56												
(7) PERFORATIONS/SCREENS:									Mar	lina Wel	y Drilling, In	<b>c</b>			
Y Perforations Method SAW Screens Type Material								<del></del> :	,,,,,,	(503)	MAG-00-35				
_	Slot Tele/pipe														
From	To	size	Number	Diam	eter	size	Casing	Liner	<b>—</b>	Central Po	int, OR 97502	<del>                                     </del>			
25	75	1/8X	8 80	+	-		_	 war					<u> </u>		
	, ,	4/ UA	<del>- 00</del>	+				XX					L		
			<del>                                     </del>	+	$\overline{}$			片	<u> </u>	· · · · · · · · · · · · · · · · · · ·					
				1	$\rightarrow$	-		片	<del></del>	-					
				<u> </u>			<u> </u>			<del></del>		<del>                                     </del>			
) WELI	TESTS	S: Mir	imum t	esting	time is	1 hon	ır	- 1	Date started 5-2	)6_0E	·			L	
								. }			structor Certificati	eted 5-26-	95		
Pump	,	Bai	ler	TXT	<b>A</b> ir			ving sian					.• -	•	
Yield gal		Draw			 rill stem	at		Fime	or mis well is in a	combilance v	formed on the constr ith Oregon water su	nniv wali con	atmintina at		
30 GI				_	30		T -	1 hr.	Materials used ar and belief.	id informatio	n reported above are	true to the be	st of my kr	owledge	
									Jones			WWO No.	hau		
					***				Signed			WWC Num			
emperature of water 57 Depth Artesian Flow Found									(bonded) Water Well Constructor Certification:						
as a water				es By					I accept respon	nsibility for t	he construction alter	ation or abou	do=		
	•			•	_	use?	Too li	ttle	periormed on this	well allring	the construction data	e renorted ab	A 11		
id any stra	ta contair						00 M		- Dellomieu alimo	Interimetet	n compliance with (	Maran			
			dor 🗀	Colored		Other			COURTICHOR crans	יייםו פחזמן יי					
d any stra Salty [ epth of stra	Muddy		dor 🔲	Colored	l ∐'	Other _			Construction stand	dards. Inis n	eport is true to the be	st of my know	wledge and	belief. <b>7</b>	
Salty [	Muddy		dor []	Colored	·	Other _			0	TO-O	eport is true to the bo	WWC Nami	vledge and ber 120 Date 5–3	7	