	ELL REPOR by ORS 537.765)		Vian	JUL 1 5 1991	(START CARD) #			
(1) OWNER		Well	Number:	LOCATIO	ON OF WELL by le	egal description:		
	Miller				kson_ Latitude			
Address POB City Shady (		State OR	<sup>Zip</sup> 9753	Township 3	45 N or S, Range <b>10</b> ¼	E or '	W, WM	
(2) TYPE O		VA	9/33		44 4 Lot4			
X New Well		Recondition	Abandon		f Well (or nearest address)			
(3) DRILL N					udspeth Ln			
🕅 Rotary Air		Cable	· ·	$\overline{(10)}$ STATIC	WATER LEVEL:			
Other					ft. below land surface.		26-91	
(4) PROPOS		·			Artesian pressure lb. per square inch. Date			
		Industrial	Irrigation	-	BEARING ZONE			
Thermal [		Other				27		
		<b>TRUCTION:</b>	165					
	n approval Yes I es No 🔲 [	No Depth of Co	mpleted Well <u>165</u>	_ft. From 127		Estimated Flow Rate	SW	
Explosives used	Type_	Amou	int		131	35	4	
HOLE	•	SEAL	Amount					
Diameter From	To Mater 43 Cement		To sacks or pou 13 · 14 Sack			······································		
6" 43			13 · 14 Saci	(12) WELL L	OG:Ground elevati	~~		
			-		Material	From To	sv	
				Clay	-	0 12		
How was seal placed	Method 🗌 A	🗆 в 🕅 с 🗆	D 🗌 E	sandy c	ay with gravel	12 23		
U Other	L Other				l gravel	23 31		
Backfill placed fromft. toft. Material   Gravel placed fromft. toft. Size of gravel				_ blue sar		31 127		
(6) CASING		II. Size of grav	.61		andstone-Brown	127 131		
(0) CASING Diameter		Gauge   Steel Plast	ic Welded Three	ed   red clay	and the second se			
Casing: 6"	+1 43	.250 🛛 🗆		blue sar	and the second	<u>146 152</u> 152 165		
						102 100	-	
Liner: 4"	0 165	160 🗆 K		.	1 			
1.mer								
Final location of sho	e(s) 43 1/		L.J L.					
(7) PERFOR	ATIONS/SC	CREENS:	-		· · · · · · · · · · · · · · · · · · ·			
X Perforation	ns Method	Skilsaw			-v-A			
□ Screens	Type	Mat	erial	-				
From To	Slot size Number	Tele/pij Diameter size	pe Casing Lin				—	
105 165	8x6 110				. <u></u>			
	/							
				-				
				Date started 04-2	4-91 Comp	oleted 04-26-9	L	
				- (unbonded) Wate	r Well Constructor Cer	tification:		
		num testing time	Flowing	I certify that	the work I performed on	the construction, alte	eration	
🗍 Pump	🗆 Bailer	X Air	Artesian	standards. Material	is well is in compliance s used and information re	e with Oregon well con eported above are true t	nstruct	
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belie	f.		-	
35		165	1 hr.	- Gimed	—	WWC Number _		
						Date		
					ell Constructor Certifi			
Temperature of water Was a water analysis		Depth Artesian F By whom	low Found	I accept response work performed on	<b>Yell Constructor Certif</b> nsibility for the construct this well during the const uring this time is in	tion, alteration, or abai	shove	

**ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT** 

SECOND COPY - CONSTRUCTOR

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THIRD COPY - CUSTOMER

9809C 3/88

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