he HECEIVED

STATE OF OREGON MAY 1 3 1997 WELL I.D. # 1824

(as required by ORS 537.765)

Instructions for a control of the control of the

(START CARD) # 88635

		eting this repo				his form.		(SIARI CARD)#			
(1) OWNER:		Shea	NA	Well No	umber		(9) LOCATION OF County	WELL by legal desc	cription:		
Address 270		S. Are							L	ongitude	
City Mal			$\overline{}$	oser	7:	9701	Township 4	N or Range		Ø∘	W. WM
(2), TYPE OF			ule (YES	Zi Li		Section 28	_ SW 1/4	562	_ 1/4	
		-		. •			Tax 100400	Lot Block		— Subdivision	!
New Well	Deepening	g Alteration	ı (repair	/recond	ition) 🔲 Ab	andonment	Street Address of We	Il (or nearest address)	29011	5. 1.	ma Du
(3) DRILL M							(DA64)	Ologon 9	2013	4.70	202
Rotary Air	Rotary	Mud 🌠 🕻	ble	Au	ger		(10) STATIC WATE				
Other				_	-			ow land surface.		Date #	249
(4) PROPOSE	D USE:						Artesian pressure				
Domestic	Comm	unity Ind	lustrial	Γ	A Irrigation		(11) WATER BEAR	lb. per squa	re inch.	Date	
Thermal	Injecti		vestock		Other		(II) WAIER DEAK	ing cones:			
(5) BORE HO		STRUCTIO	N.		Outei						
Special Construc				.h .e.c.		OO	Depth at which water was	first found			
Explosives used		ANO Time	o Deb			The state of the s					
Explosives used Yes No Type Amount HOLE SEAL						From	To	Estimate	d Flow Rat	e SW	
			SEAL					22	10 614		12
Diameter From		Material	From	To	Sacks or	pounds		148	300	CP4	
5, 5	27 (enst	0	138	30	Solls	177	218	200		1
8" 38	220								300	Gen	-
				L		7		† 	· · · · · · · · · · · · · · · · · · ·		- -
							(10) 10000000				
ow was seal pla	ced:	Method []/	۸ [lB r	_c 🔀	р □Е	(12) WELL LOG:				
Other	•	<u>L</u> J•	٠ ـ	,~ [~ <u>y</u>	ب ال	Ground	Elevation			
ackfill placed fro	om	ft. to	ft.	Matas					 .		
ravel placed from			•	Mater			Materia		From	To	SWL
6) CASING/L		_ ft. to	ft.	Size o	of gravel		SOI BROW	n		4	
							CIAY. BROW	29	4	16	
Diameter	From	To / Gauge	Steel	Plasti	c Weided	Threaded	Serl - Sk	Poulen	16	20	12
asing:	11	157 2 20			7		(904 - DA	Man Son Ld.	22	3/	-
					$\overline{\Box}$		(441- B)	Le.	31		
				\sqcap	ī][10121 8	con acity	3/	3/5	
							1877 50		45	79	
ner: 6	140	236 250	5	Ξ	岁		SAL	4. 59 July	+7.7	177	
			17	7		H	THE TOP	vel BIAIL	111	148	44
inal location of sl	hőe(e)	 	· —			Ц	MAY- GR	ey	148	177	
) PERFORAT		CREENS.					C/4- 5/40	W. steps	177	218	
Perforations					_		Dr. Sarl	GRAVE/			44
Screens				v.	TOUR		Clax- Plu	e sticky-	5/8	220	11
screens	Slot	MISEN	1TP	Tolol-		-					
From To	10892	Number Diam	ncter ,	size	Casing	Liner	DECEN	4-145 -			
14 147	13/1	110 8	07		_ □ ¯		NEUCH	A CLAS	1	├	
10 320	5/18	100 6	-		_ 🖺	区					
	[, 2]				$\overline{}$		MAR 29	7004	 	 	
						51		<u> </u>	+	 	
					— H		WATER RESU		+	ļ	
							SALEM, OFLE	·	 _		
WELL TEST	rs. Mini	mum tactin-	time !	, 1 L			9 11		<u></u>	<u> </u>	
	. J. WHIII	mun resulf	mme 13	o r uon	ır	}	Date started 3- 26.	-97 Comple	ted <u>4</u> -	2/-	97
¬n		_			Flow	ving	(unbo n ded) Water Well C				- -
Pump	Baile	_	Air		Ante	sian	I certify that the work I	performed on the constru	ction, alters	tion, or she	adonmen
Yield gal/min	Drawdo	own D	rill stem	at		Yme					
UU COM	<u> </u>	- 9	14_		2 84	1	Materials used and information and belief.	non reported above are t	rue to the be	st of my kn	owledge
06 GD			4		2 1	us			www.		
							gned		WWC Num		
nperature of water	er 53	Depth A	Interior	Flow E	ound	—— ˈ	·		D	ale	
-				riow P		J	bonded) Water Well Cons		-		
s a water analysi		Yes By				1	I accept responsibility for	r the construction, altera	tion, or aban	donment w	ork
any strata conta					Too lit	tle					rk
Salty Muddy	y ∐Odo	Colored		Other _			performed during this time is construction standards. This	E IN COMPLIANCE with ()+			
								L MIN DC)	- or this wild a	TIONE SECTION	ZUCI.
	67	ref.				1			ww.	15	79
oth of strata:	6 7	ref.	·				igned 1991		WWC Numi	ber 159	75