STATE OF OREGON

WATER WELL REPORT

206	E
1/11/	/

COTTA DE CARD

3/25/6W/11cd # 18907

(as required by	ORS 537.765)	14114	·		TART CARD) #		•		
(1) OWNER:	Well Number (9) LOCATION OF WELL by legal descript					cripti	on:	,	
$J_{ m ame}$	orest 16	adley	<u> </u>	County Qo	Latitude		ongitude		
Address	501 n.w.	Thorupson W.	DZip 9756	Township		(60)		E or W, V	VМ.
City Osun		State CVV	2 h 9 15 6	Section			. ¼ Cubdii	vicion	
(2) TYPE OF				Tax Lot of We	Lot Bloc ell (or nearest address)	57	_Subur	vision	برده
		Recondition 'A	bandon	Street Address of We	en (or nearest address) =	6P	0		
(3) DRILL MI		Пан		(10) STATIC W	ATER LEVEL	•			-
	Rotary Mud	☐ Cable	-		elow land surface.	.•	Date	4/17	190
<u> </u>					lb. per sq	uare inch.	Date .		
· /_	Community	Industrial Irriga	tion	(11) WATER B					
		Other		1 ' '		_			
(5) BORE HO	LE CONSTI	RUCTION:	175	Depth at which water was			ted Flow	Peto	SWL
Special Construction a	approval Yes No	Depth of Comple	ted Well 225 ft.	From 100'	72-Y) O	rate	80
Yes Explosives used \Box	Type _	Amount		100.	124		, 0		<u> </u>
HOLE		SEAL	Amount						
Diameter From		l From To	sacks or pounds						
10" 0 3	O Cimina	0 20	graces	(12) WELL LO	G: Ground eleva	tion			
6. 00	5				Material		From	То	SWL
				Brown class	,	fa	0	20	
How was seal placed: I	Method	□ B 🗹 C . 🗆 D	□ Е		vanilo		20	75	<u> </u>
Other				granite a			<u> </u>	30	
		ft. Material		grunite in			30	50	80
		ft. Size of gravel		granite	hard		80	125	XU
(6) CASING/	LINER:	Gauge Steel Plastic	Walded Threeded						
Casing:	From To C		weided Intended						
Casing:									
									
								-	
Liner:									
TV114'	(s) <u>33</u>	, U U							†
Final location of shoe		PEENS.							
(7) PERFOR		REENS:	-						
Perforation Screens	s Method Type	Materi						<u> </u>	-
octeens	Slot	Tele/pipe							-
From To	size Number	Diameter size	Casing Liner						+
					· · · · · · · · · · · · · · · · · · ·				1
				Date started 4/1	7/90 c	ompleted	2//	17/9	<i>70</i>
				(unbonded) Water	Well Constructor (Certificati	ion:		
(8) WELL T	ESTS: Minim	um testing time is	s 1 hour Flowing	I certify that th	e work I performed	on the co	nstruct	ion, alte	ration,
☐ Pump	☐ Bailer	Air	Artesian	abandonment of this standards. Materials	used and information	n reported	above a	re true t	o my b
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.				ımber _	
20		154	1 hr.	- - Signed				imber _	
		/		_					
	, A.			(bonded) Water We	ell Constructor Cer sibility for the const	rtification	: teration	, or ahai	ndonme
Temperature of wate		-	w Found	work performed on t	his well during the c	onstructior	i dates :	reported	above.
Was a water analysis		By whom		work performed du construction standar	ring this time is	in compli	ance v	vith Ore	egon w
		e for intended use?							
☐ Salty ☐ Mudd	ly 📙 Odor 🔲 Co	olored 🗌 Other		- Chal	. southe	Ž., V	7 YY () INI		7