STATE OF OREGON

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RECEIVED RECEIVED CLAC 45/36-501

ATER WELL REPORT (as required by ORS 537.765) SEP - 1 19	80 10990 OCT 14)19

(1) O	WNER:		, .	14/ATE	R P	Yell Numb	SES DE	PTWA	(9) LOCATIO	N OF WELL by I	egal de	script	ion:	, ,	
(1) OWNER: Name Dave Drysdale WATER RESOURCES DEPT WA Address 23991 S. Ridge Rd SALEM. OREGON									SALEM OREC	S DEPT. Latitude N or S, Range 3E		Longitude			
Address	<u> 23991</u>	<u></u>	RIGGE	: Ku-	te ()		Zip		Township 45	NorS, Range JE	CTAT	1.4	_E or W,	WM.	
										Lot Bloc			wicion		
(2) TYPE OF WORK: New Well Deepen Recondition Abandon										Well (or nearest address) .					
				Reconditi	on	A0	andon	 [Street Address o	wen (or nearest address) .					
<u>`</u> '	RILL M			Пол	1_				(10) STATIC	WATER LEVEL	.•				
□ Rotary Air □ Rotary Mud □ Cable								(10) STATIC WATER LEVEL: 38 ft. below land surface.				Date 8-6-87			
Other									Artesian pressure lb. per square inch.				Date		
Y Dome			unity \Box	Industrial	Г	☐ Irrigat	ion					Date			
Therr		Inject		Other				1	• •	BEARING ZON					
B	ORFHO	TEC	ONSTI	RIICTI	ON	•	****		Depth at which water	was first found	.05				
BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 142 ft.								42 ft.	From	То	Estim	imated Flow Rate SWL			
	Ye	s No		.					105	142		88		38	
∡xplosive	es used		Туре			mount _					ļ				
	HOLE	m- 1	Materia	SEAL	rom	То	Ame	ount			_	*********		 	
mete	er From	10	Materia	1											
11	0	25	bentor	nite	0	25	19	sk	(12) WELL L	OG: Ground eleve	ation				
6_	35 1	42				****				Material		From	То	SWL	
							<u> </u>		soil			0	3		
		Method	\Box A	□в□	ļc	□ D [Е	Ì	clay,	brown with	rock	3	18		
T Other			d dry						clay,	brown		18	34	1	
_			_ft. to						clay, q	rey		34	78	1	
			_ft. to	ft.	Size of	gravel				one,green		78	96	1	
(6) C.	ASING	/LIN	ER:							oft		96	99	1	
	Diameter		To C	Rauge St	eel F		Welded T		clay, g	-		105	10	+1	
Casing: _	0"	+1	38 1	. <u>25</u> 0 [X			ed soft		110	13		
_		ļ <u> </u>] 				clay, c	rey		113	142	+	
-			 		_							-		1	
Liner:	4"	22	142		_ 	X									
Liner.			1		_					· · · · · · · · · · · · · · · · · · ·					
loca	ation of sho	e(s)	37												
N P	ERFOR	ATT	ONS/SC	REEN	S:										
<i>'</i>	Perforation		Method _			z a w									
=		.15				Material							ļ		
Slot Tele/pipe													<u> </u>		
om	To	size	Number	Diamete		size	Casing	Liner					-		
	1 1 1 0	1/4										-	ļ		
10:	142	1/4			+			X					<u> </u>	+	
	-	-			+							ļ		-	
	<u></u>	+	-		+					0 6 07 0	1 . 1		7-87		
		 	 		+			H			mpleted _		1-01		
(Q) TI	TETT TO	Ferre	S: Minim	um tact	in ~ 4	imoio	1 hour			er Well Constructor (lon -14 -		
, ,							Flowin		abandonment of	the work I performed his well is in complia	nce with	Oregon	well con	nstruction	
Ш	Pump	☐ :	Bailer	⊠ A	ir		Ll Artesia	an	standards. Materia	ils used and information	n reported	above a	re true t	o my best	
Yield	gal/min	Dra	wdown	Dril	stem	at	Tin	ae	knowledge and bel	ef.	*	XXXIC NI.	ımhar		
8				140)		1 h	r.	Cimad						
											W-W-				
										Well Constructor Cer			L.	malom	
Tempera	ature of wate	er5	55	Dept	h Arte	sian Flow	Found		I accept resp	onsibility for the const this well during the c	ruction, al onstructio	neration n dates i	, or ana eported	above. all	
Was a water analysis done? Yes By whom									work performed	during this time is	in compl	liance v	ith Or	egon well	
Did any strata contain water not suitable for intended use? Too little								lards. This report is tr							
☐ Salt	y 🗌 Mudo	ly 🗌 (Odor 🗌 Co	lored 🔲	Other				belief.	Mas 11					
Depth o	f strata:			· · · · · · · · · · · · · · · · · · ·		_			Signed 1 Jam	World	I	Date _8	<u>-7-8</u>	7	
						12.70		VIII I OIII O	ODY CONCEDITORO	D DINIZ O	ODV CIE	TOMER		00000 10/00	