## WATER RESOURCES DEPT

AUG 1 0 1984

PO11/2

85/4W-3

## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

MILEMANDE DO LOUIV

	(for official use only)
,	
	į

(1) OWNER:		(10) L(	_	F WELL by legal		2	i
Name Rickreall Community Water As	BSOC.	County	Polk	1/4 0	f Section _		of
Address P.O. Box 41		Township _	T8S (Township is North	Range 4W	Range is Eas	t or West)	, WM.
City Rickreall StatOr	.97371	Tay Lot	•	lockSubdivision			
(2) TYPE OF WORK (check):	MAILING A	DDRESS OF WELL	or nearest address) Berl	<u>iNSta</u>	bles		
• •		on Inc	dependenc	e Hwy			
New Well Deepening Reconditioning Abando	n u						
If abandonment, describe material and procedure in Item 12.		(11) W	ATER LEV	EL of COMPLET	ED W	ET.T.:	
(3) TYPE OF WELL: (4) PROPOSED USE (	_x	•	hich water was first			,	ft
Rotary Air Driven Domestic Industrial Mu Thermal:	micipal 🖽		4.0		and surface	o Data 7	<b>-13-</b> 8
Rotary Mud 🛣 Dug 🔲 Irrigation 🗆 Withdrawal 🗔 Rei	injection 🗆	Static level Artesian pro			square inc		<u>-1)-0</u>
Table, Bored Diezometric Grounding Tes	st 🗆						0000
			ELL LOG:	Diameter of well below	casing	70000	O ft.
i) CASING INSTALLED: Steel Plast Weld		Depth drille		ft. Depth of ure, grain size and structure			
24 Diam. from +1 ft. to 20 ft. Gauge 3.		and nature	of each stratum and	aquifer penetrated, with at l	east one en	try for eac	h change of
12 Diam from +1 ft. to 60 ft. Gauge 3		formation.	Report each chang	e in position of Static Wat	er Level a	nd indicat	e principal
2 200-11	_	water-beari	ng strata.				
LINER INSTALLED: Steel Plast Threaded Plast			MATE	····	From	То	SWL
10ne I nreaded		Soil	medc bro	own	0	2	
		Clay	sticky	brown	2	11	
(6) PERFORATIONS: Perforated? A Yes	No		sandy b		11	19	
Size of perforations 1 lvrd in. by 3 in.	60			grey-small	19	24	
•	.60 ft.	Semi	-conglom	. med grey	24	43	H20
perforations from ft. to		Cong.	lom. med	-lge grey	43	45	H20
perforations from ft. to	o ft.	Clay	sticky	grey	45	49	
(7) SCREENS: Well screen installed?   Yes No		Grav	<u>el large</u>	loose grey	49	53	H20
Manufacturer's Name	***************************************	Clay	<u>-claystn</u>	decomp.			
Type		brok	en grey		53	59	H20
Diam. Slot Size Set from ft. t		Clay	sticky	grey	59	62	
Diam. Slot Size Set from ft. t	o ft.						
Drawdown is amount water level							
(8) WELL TESTS: below static level							
Was a pump test made? 🏖 Yes 🗆 No If yes, by whom? Stett	ler						
14: 220 gal./min. with 27 ft. drawdown aft	ter 24 hrs.						
" "	"						
Air test 150 gal./min. with drill stem at 60	ft. 4 hrs.						
Bailer test gal./min. with ft. drawdown aft							
Artesian flow g.p.m.							
Depth artesian flow encountere	d ft.			<del>oli</del>		12 07	
	N. 59	Date work	started 7-3-	/complete	ed 7	13-84	
(9) CONSTRUCTION: Special standards: Yes Well seal Material used Cement Grout	140 750	Date well drilling machine moved off of well 7-13-84 19					
00	£	(unbond	ed) Water Well	Constructor Certific	ation (if	applica	ble):
Well sealed from land surface to	16.	This well was constructed under my direct supervision. Materials used and					
02		informati	on reported abov	e are true to my best kn	owledge a	nd belief	•
	<b>16</b> 1	[Signed]			Date		., 19
Amount of sealing material 40 sacks How was cement grout placed? Pressure grouted							
How was cement grout placed?		l '	Water Well Co	onstructor Certificati		domoi	+
		Bond	(number)		n In		<u>. Uy</u>
Was pump installed?	On behalf	Tall	Coast Drilli	ng	-		
				(type or print name of W	ater Well Co	nstructor)	
Was a drive shoe used?	16.	Thi	s well was drilled	l under my jurisdiction	nd this	eport is t	rue to the
Type of Water? depth of strata			y knowledge and		///		
		(Signed)	Chuck St	adeli/	WT	#	723
Method of sealing strata off  Was well gravel packed? ☑ Yes ☐ No Size of gravel:	3/4rnd	(Digneu).		(Water Well Construc	tor)		<del></del>
60	· • • • • • • • • • • • • • • • • • • •	(Dated)	8-6-	84		***************************************	•••••
Gravel placed from		L					