WATER WELL REPORT STATE OF OREGON

RECLED State Well No. 185

APR 29 1982

State Permit 1

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1	8	9	R	0	

WATER RESOURCES DEPT SALEM. DRECON

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1	8	9	8	0

(1) OWNER:		(10) LO	ĊĂŤĨĊ	NOF							
Name Jack Cleek		County	La	ne	-				3513/		
Address 19610 Hwy 126		1/4		1/4 Section	<u> 5</u>	T.	18S	R. 7W		W.M	<u>.</u>
City Walton,	State Oregon	Tax Lot #	_601_		Lot	- TT	Blk		bdivision	-	-
(2) TYPE OF WORK (c	check):	Address at v	vell locat	ion:			wy 12 Oreg				-
New Well ⊠ Deepening □	Reconditioning										-
If abandonment, describe material		(11) WA	TER I	LEVEI	∴ Com	aple	eted w	eII.			
		Depth at wh	ich water	was first f	ound			18			<u>t.</u>
(3) TYPE OF WELL:	(4) PROPOSED USE (check):	Static level		L5				and surfac		4/20/8	<u>3</u> 2
Iwany In the Divion	Domestic K Industrial □ Municipal □ □ Irrigation □ Test Well □ Other □	Artesiān pre	essure						nch. Date		_
10001 11100 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Irrigation □ Test Well □ Other □ Thermal: Withdrawal □ Reinjection □	(12) WE	LLLC	OG:	Diameter	r of w	ell below	casing	- 6#	*********	
(5) CASING INSTALL	ÆD: Steel Ⅸ Plastic □	Depth drille	d 1	35		ft.	Depth of	completed	l well 1		_
• •	Threaded 🗆 Welded 🔁	Formation: thickness a	Describe	color, text	ure, grai: ratum an	n size	and str	ucture of trated, wi	materials th at leas	and show one entr	<i>N</i> У
6 "Diam. from +1 ft.	to50 ft. Gauge	for each cha	ange of fo	ormation.]	Report ea	ach ch	ange in	position o	f Static W	ater Leve	al .
	toft. Gauge	and indicate	e principa	ıl water-be	aring str	ata.					_
LINER INSTALLE	LD:			MATERIA	T			From	То	SWL	
" Diam, from ft	. toft. Gauge	Top	Soil						3		_
				<i></i>				3	34		_
(6) PERFORATIONS:	Perforated? Yes X No	Brown	n Sano	istone				34	44	1 5	
Type of perforator used Size of perforations	in. by in.	_Blue	Sand	stone				44	135	15	
Date of periodicina	perforations from ft. to ft.		•								_
	perforations from ft. to ft.				-						
	perforations from ft. to ft.						·				- .
	perforations from										
(-)	screen installed? 🗆 Yes 🔀 No							<u> </u>			_
	The state of the s							ļ			_
	Model No.								 	<u> </u>	_
	ize Set from ft. to ft.							-	-	l	
Diam. Slot S	Set from ft. to ft.							-	+		_
(8) WELL TESTS:	Drawdown is amount water level is lowered below static level							-			
Was a pump test made? Yes	K No If yes, by whom?										_
	d:/min. with ft. drawdown after hrs.										_
<u>u.</u>	<i>n n</i>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Air test 15	gal/min. with drill stem at 125 ft. 1 hrs.										Ξ.
Bailer test	gal./min. with ft. drawdown after hrs.		11.44				-				
Artesian flow	g.p.m.								<u> </u>	<u> </u>	_
perature of water 54°	Depth artesian flow encountered ft.	Work start	ed 4/	19/	19 8	82	Comple	ted	4/20		
(9) CONSTRUCTION	Special standards: Yes □ NoX	Date well	drilling m	achine mo	ved off of	well			4/20)/ 198	<u>52</u>
	rtland Cement Type III	Drilling	Machin	e Opera	tor's Ce	ertifi	cation:				
Well sealed from land surface to	40 ft.	This	well wa	Sponstru	cted und	ler m	v direct	supervis	sion. Mat	erials us	ed
Diameter of well bore to bottom		and infor	<i>Ki</i>	uduantad i	aharra ar	na tm	a ta mu	hagt kno	e aphalde	ınd helie	٠f.
Diameter of well bore below seal	and the second s	[Signed]	1.00	Drilling Mac	hine Oper	atti i	بالمستبيعين و	- Da	te.4/.20) _/ ., 19 Ł	5.2
Number of sacks of cement used in	n well seal9sacks	Drilling	Machine	Operator	's Licen	se N	o3	90			
How was cement grout placed? M	ethod **C**						-	•			
	,			tractor's					Lei	4 in 4	. 4-
		This	well wa	as drilled nowledge	under r	my ju lief	ırısdıcti	on and t	ıns repor	ı is true	ιO
	Type	1 Line Dest	Carte	r!s Dr	illin	ıg &	Pum	Serv	ice		
Was a drive shoe used? ☐ Yes			(Pe	rson, tirm or	· corporatio	on)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Type	or print)	
Did any strata contain unusable	-	Address	:.•.Qa]	308).46	->pre	ng:	тета.		7.X.Y	47.7	•••
Type of Water?	depth of strata	[Signed]	d	ames		<u> </u>	ta	le	J		
Method of sealing strata off	EN 0 0 1				CVX.	Vater 1	Well Contr	actor)	1./20	/ 10	82
Was well gravel packed? ☐ Yes		Contract	or's Lice	ense No	.+ <i>&</i> .Q	Da	te		+/~	ţ, 19	#.F.
Gravel placed from	It. to It.										