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7/3W-16 D

FIRST CODY WITH THE STATE ENGINEER, SALEM, OREGON	STATE OF	OREGON	GI	1853		State Per	rmit N	0		
(1) OWNER:		(11) WEI	LIL J	ESTS	:	Drawdov	vn is a	mount v	vater level vel	is .
Name M. Q. "Jack Stoutenberg		Was a pump			1 Yes	□ No I	f yes.	by whon	Robin	son's
Address 1102 Redwood Dr. NW			50		nin. wi			lrawdow		hrs.
Salem, Ore.			00	G/	,,	21		••	2	2 "
-arem, orc.			70		,,	14	7	,,	2	,,
(2) LOCATION OF WELL:		KANA-KAN		gal./m	in. wit	n 172	ft. d	rawdow	n after ]	hrs.
County Polk Owner's number, if any		Artesian flo		S44/			. Date			,
1/4 1/4 Section T. R.	W. <u>M.</u>	Temperature		roton	73725				ade? 🗌 Ye	s 🗆 No
Bearing and distance from section or subdivision corner $N$ . $89$	<u>)° 24' W.</u>	Temperature	e or w	alei	was	a circuii	Car air	1300		
23.0 ft. & N. 0° 04' E. 16.0 ft. from	the S.E.	(12) WE	LL I	LOG:		Diam	eter of	well	8	inches.
corner of Lot 8 Blk 4 Westridge Add	ition	Depth drille	_		ft.	Depth o	f com	pleted w	re11 300	ft.
Annex #1, Polk Co., Ore. (See Vol. 4,	Pg.44,									cture, and
of Town Plats for Polk Co., Ore.	)	Formation: show thickn stratum pen	iess of	aquifer:	s and t at leas	he kind t one en	and no	iture of r each o	the materi change of f	al in eacn ormation.
OI TOWN TIGHT TO		- Corwin por			TERIAL				FROM	TO
to The Or Hope (I.I.I.)		Cmor	07.0						0	2
(3) TYPE OF WORK (check):	Abandon □	Gray Red c	1 o w	8 A	ഭരവൗ	nnose	d h	ragal	t 2	83불
New Well Deepening Reconditioning Reconditioning I	Abandon 📋	Basal				rbooo	<u> </u>	<u> </u>	83분	127
If abandonment, describe material and procedure in Item 11.						0.00			127	153
(37 PROPOSED USE (check): (5) TYPE OF	WELL:	Carbo				18 T 8			153	169
(1) 1101 0222 012	Driven 🗆	Basal		fres	n)				-	109
Domestic   Industrial   Mullicipal 25   Cable 25	Jetted 🗆	Shale						<del>.,</del>	169	1/1
	Bored 🗌	Basal	t_(	fres	h)				171	300_
(6) CASING INSTALLED: Threaded □ Weld	ed.X								-	
8 5/8" Diam. from 1+0 ft. to 153 ft. Gag.	e _250				-		-			
"Diam. from ft. to ft. Gag									-	
"Diam. from ft. to ft. Gag.	Α					. =-	- 11		<del>                                     </del>	<del></del>
" Diam. from It. to It. Gag		Reame							-	·
(7) PERFORATIONS: Perforated?   Yes	X No	_down_								
Type of perforator used	_	to ac	com	odat	e_81	' cas	ing			
	in.						-			ļ
SIZE of perforations in. by i									<del> </del>	
		l							<u> </u>	
perforations from	16.							.,,,,,,,,		<u> </u>
perforations from ft. to	16.								_	
perforations from	It.									
perforations from ft. to	ft.					, ,,,,,				
(8) SCREENS: Well screen installed   Ye	s Pt No				-					<u> </u>
(6) SCIVELLING.	.5 [] 110									
Manufacturer's Name		1		<del></del>						
Type Model No.										
Slot size Set from ft. to				5/9/6	50		<u> </u>	leted {	3/13/6	0 10
I Slot size Set from ft, to	1t.	Work start	ted -	7/ 7/		19 .	Comp	neted (	<i>3/ ± 3/ ∪</i>	<u> </u>
(9) CONSTRUCTION:		(13) PU	MP:							
Was well gravel packed? ☐ Yes 🏋 No Size of gravel:								.,,		
ft to ft.									. H.P	
Was a surface seal provided? X Yes □ No To what depth? 154 ft.										· · · · · · · · · · · · · · · · · · ·
•		Well Dril	ler's	Stateme	ent:					
Material used in seal— Casil  Did any strata contain unusable water? ☐ Yes ☐ No	11/2	V				nder my	z inris	diction	and this	report is
		true to th	e bes	t of my	know	ledge a	nd be	lief.		
Type of water? Depth of strata		1								
Method of sealing strata off Backfilled with	a_drilli	PERME	Rol	Oins (Person	on L	or corpor	ng.	& S!	IDD L. y Type or pri	int)
(10) WATER LEVELS:		Ĭ .	140	O Pir	ne S	t.	NE	Sal	lem, C	re
Static level 21 ft. below land surface Date	8/13.60	Address			····					
Artesian pressure lbs. per square inch Date	, - 7	Driller's	well :	number	. //	34	-/	6 C	2	
- Lilius			,,,	11	11	all	2/		4	
Log Accepted by Stouther 2-12-	- /^	[Signed]	7.	m		(Well I	Driller)	rvel	,,,,,	
[Signed] Date Date	19(oL)	License I	No	27	<u>ź</u>		Date	8/	17/60.	, 19