State Well No.

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5/3W	11	•	11
1/2/2/	~~~~~	٠.	П
134/	- ا		٠.

The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM, OREGON 97310.

STATE ENGINEER, SALEM, OREGON 97310.

STATE OF OREGON 6-65 Within 30 days from the date of well completion.

STATE Engineer, SALEM, OREGON 97310.

STATE OF OREGON 6-65 Within 30 days from the date of well completion.

G-4345

of well completion.	G-4345	State Permit No		**********
OWNER:	(11) WELL TESTS	Drawdown is amou lowered below stat:	nt water level	el is
ame KENNETH & FRANCIS S. LANDERS	Was a pump test made?			
ddress RT. I BOX II9	700		down after	3 hrs.
GERVAIS, OREGON ZIP 97026	, ,	99		
2) LOCATION OF WELL:	"	) ,,		-: <b>)</b> ;
ounty MARION Driller's well number 917	Bailer test gal	./min, with ft. dra	wdown after	hrs.
14 14 Section 36 T. 5 A.R. 3 W W.M.	Artesian flow	g.p.m. Date		and the second second
aring and distance from section or subdivision corner	Temperature of water	Was a chemical analys	sis made? □	Yes 🗌 No
The second of th	(12) WELL LOG:	Diameter of well below	w casing	
- Little - Landing	Depth drilled I48	ft. Depth of completed	well I4	Ω "
	The state of the s			
	Formation: Describe by col show thickness of aquifiers stratum penetrated, with a	s and the kind and nature at least one entry for eac	of the mater	ial in each formation
			1	
TYPE OF WORK (check):	TOP SOIL	ERIAL	FROM	TO
w Well T Deepening	CLAY		0	20
andonment, describe material and procedure in Item 12.	SAND	The state of the s	20	70
PROPOSED USE (check): (5) TYPE OF WELL:	CLAY	AND SHOPE AND SH	70	90
	SAND	1999-1	90	95
Cable Z Jetted	GRAVEL	1 AC. W.	95	138
igation   Test Well   Other   Dug   Bored	SAND		I38	142
) CASING INSTALLED: Threaded   Welded	CLAY		I42	I48
8 "Diam. from TOP ft. to I40 ft. Gage 250		The second of th	Jan 2011	₹
Diam. from TOP ft. to 140 ft. Gage 250		The second secon		
" Diam. from ft. to ft. Gage		de turine a service de la companya d		
) PERFORATIONS: Perforated? X Yes ☐ No		and the second second	<u> </u>	
pe of perforator used MILLS	SET PUMP AT I	35 FT		
e of perforations $\frac{1}{2}$ in, by $\frac{1}{2}$ in.			_ 3:	
perforations from ft. to ft		And the second s		
82 perforations from 98 ft. to 138 ft.				
perforations from		the same of the sa		
perforations fromft. toft.		·		
perforations fromft. toft.				
) SCREENS: Well screen installed? ☐ Yes ■ No	· · · · · · · · · · · · · · · · · · ·			
nufacturer's Name		ALEXANDER DE LA COMPANIE DE LA COMP		
peModel No		2 to 10 to 1		<u>s</u>
Slot size Set from ft. to ft.	Work started MAY 6 I	964 . Completed	MAY 14	1984
am. Slot size Set from ft. to ft.	Date well drilling machine moved off of well MAY I4 I964 19			
) CONSTRUCTION:	(13) PUMP:			
ell seal-Material used in seal CEMENT & PUDDLE CLAY	W			
pth of seal 20 ft. Was a packer used?	Manufacturer's Name Type: H.P.			
ameter of well bore to bottom of seal8 in.				
ere any loose strata cemented off? Tes No Depth	Water Well Contractor's	Certification:		
s a drive shoe used? XYes \( \subseteq \) No	This well was drilled	under my jurisdiction	and this	tenort is
s well gravel packed? Yes No Size of gravel:	true to the best of my kr	nowledge and belief.		CPOL  IS
avel placed fromft. toft,	NAME WILLAMETT	E DRILLING CO		
l any strata contain unusuable water?	(Person, firm or	corporation) (	Type or print)	
pe of water? depth of strata	Address RT. 2 BC	JA 276 SALEM,	OREG01	<u> </u>
thod of sealing strata off	Drilling Machine Openat	or's Tipones No.	Pro	
	Drilling Machine Operator's License No. 179			
0) WATER LEVELS:	$\Delta O$ . A	1 <i>a</i> n	L. D.	
	[Signed] Comil	1 <i>a</i> n	· )	