The original and first copy of this report are to be filed with the

State Well No. 25s/31E-9dd

WATER RESOURCES DEPARTMENT,	STATE OF OREGON		State Well No.
SALEM, OREGON 97310 AUG 3 - 1979	(Please type or print)		
within 30 days from the date	,	. TS # #X	State Permit No
of well completion WATER RESOURCES	On hot write above rus mu	" A Line House)
SALEM OREGON	<u> </u>	HILLIAND	

SALEM, OREGON				
(1) OWNER:	(10) LOCATION OF WELL:	#2		
Name J.W. MCALLISTER & JETT C. BLACKBURN	County HARNEY Driller's well no	umber #3		
Address 771 PONDEROSA VILLAGE	SE 14 SE 14 Section 9 T. 25S	R. 31E W.M.		
BURNS, ORECON 97720	Bearing and distance from section or subdivisi	on_corner		
(2) TYPE OF WORK (check):				
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐		· · · · · · · · · · · · · · · · · · ·		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	1 9 ft.		
Rotary XX Driven Domestic Industrial Municipal	Static level 6 ft. below land s	surface. Date 7/31/7		
Cable	Artesian pressure none lbs. per squar			
CASING INSTALLED: Threaded Welded 25	(12) WELL LOG: Diameter of well by	pelow casing3.0		
	Depth drilled 180 ft. Depth of compl	eted well 168 ft.		
	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in			
PERFORATIONS: Perforated? 🖔 Yes 🗆 No.	position of Static Water Level and indicate prin	cipal water-bearing strata.		
Type of perforator used Luvered	MATERIAL	From To SWL		
Size of perforations 3 in. by 1/8 in.	top soil	0 4		
3840 perforations from 72 ft. to 168 ft.	tan sand	4 8		
perforations from ft. to ft.	tan claystone	8 19		
perforations from ft. to ft.	green claystone	19 32 38 38 38 38 38 38 38 38 38 38 38 38 38		
(7) SCREENS: Well screen installed? ☐ Yes XXNo	tan clay	32 38 38 63		
	gray clay	63 78		
Manufacturer's Name	green sandstone	78 80		
Diam. Slot size Set from ft. to ft.	<u>tan claystone</u> sandstone & gravel	80 90		
Diam. Slot size Set from ft. to ft.	sandy claystone	90 99\$		
	green sand	99 104		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	green claystone	104 110		
Was a pump test made? ☐ Yes ₩No If yes, by whom?	sandstone & gravel	110 112		
Yield: 490 gal./min. with 145 ft. drawdown after 8 hrs.	sandy claystone	112 117		
" " "	fractured claystone	117 124		
" " " "	sandstone & gravel	124 130		
	sand & gravel	130 146		
Bailer test gal./min. with ft. drawdown after hrs.	sandy claystone	146 152		
Artesian flow none g.p.m. Temperature of water 63 Depth artesian flow encountered ft.	sand & gravel green clay Work started 7/30 1979 Complete	152 165 ed 773		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7/31 1979		
	Drilling Machine Operator's Certification:			
Well seal—Material usedcement grout				
Well sealed from land surface to	This well was constructed under my Materials used and information reported best knowledge and belief.	above are true to my		
Diameter of well bore below seal		L Date 7/31 19.79		
Number of sacks of cement used in well seal 6.0	(Drilling Markine Operator)			
How was cement grout placed? gravity flow	Drilling Machine Operator's License No.	1035		
SE, 111979	Water Well Contractor's Certification:			
WATER MESOURCES;	Office to the best of my knowledge and bel	iction and this report is		
Was a drive shoe used? Yes XXNo Plugs Sizs Alperton ORECON	v.s way no reserve to a series and a reserve and	TNO		
Did any strata contain unusable water? Yes You No	(Person, firm or corporation)	(Type or print)		
Type of water? depth of strata	Address P.O. BOX 294 BURNS	.OREGON 97720		
Method of sealing strata off	reigned /and/	u		
Was well gravel packed? ★ Yes □ No Size of gravel: 3/8-	[Signed] Water Well Contr	actor)		

Size of gravel: 3/8-

168

ft. to

Gravel placed from

18

Contractor's License No. 659 Date 7/31 , 1979



Application for Well ID Number

RECEIVED

Do not complete if the well already has a Well Identification Number.

JAN 20 2016

	OWNER INFORMATION		WATER RESOURCES DEPT		
nrent Owner Name (please print): Travis L. & Kelly R. Singhose			SALEM, OREGO	DN	
	Weaver Springs Road	···· • • • • • • • • • • • • • • • • •			<u>. </u>
ity, State, Zip: Burns, C	PR 97720-9403				····
Iail Well ID Tag to:	SAME AS ABOV	E In Car	re Of (C/O)		
ame & Address:			·		
ity, State, Zip:					
	ON INFORMATION (0	
	(North / South)	Range: 31 E			
ax Lot: 1500	County H	lamey	NE NE	_{1/4} _SE	1/4
PS Coordinates: 43.413	888, -119.005048	W			
treet Address of Well, Cit	y:				
the property had a difference. GENERAL WEI	ent street address in the p	oast: Please fill out as con	mpletely as possible)		
The property had a different of the property had a different o	ent street address in the p LL INFORMATION (Pagation, commercial, industry property built): 7/31/19 s constructed (if known):	past:	mpletely as possible) Irrigation Well Depth: 180'		16"
GENERAL WEI se of Well (domestic, irrigate Well Constructed (or wher at time the well was ther Information: HARN	LL INFORMATION (Pagation, commercial, industrial property built): 7/31/19 constructed (if known): 11118 - Well # 3	past:	mpletely as possible) Irrigation Well Depth: 180'		16"
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