STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



		Ĭ.	1963			Q\1411811	1
ATER	RESC	7115	RCES D	F1 05		6771	L
SA	FRA	<u>∩o</u>	ICES L	START	CARD)) #_ <u>& + + 1 </u>	_

(1) OWNER: Well Number: 1043	(9) LOCATION OF WELL by legal description:			
Name RAIG KEELER	C. VAM 1122/ *			
Address 26700 SW. McConnell Rd. City Sheward State OR Zip 9714	m. 1 3 37 ab 4			
	<u>O</u> Section <u>A/ NF 1/4 SE 1/4</u>			
(2) TYPE OF WORK:	Tax Lot Block Subdivision			
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 5500 SE RICE LN. Am 174			
(3) DRILL METHOD				
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:			
Uniter	= 30 ft. below land surface. Date 1-24-8			
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	Artesian pressure lb. per square inch. Date			
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found			
Special Construction approval Yes No Depth of Completed Well Yes No Depth of Completed Well				
	90 //2 /00 30			
Explosives used Type Amount	_			
HOLE SEAL Amount Diameter From To Material From To sacks or pound				
Diameter From To Material From To sacks dr pound	is			
83/4 0 26 CEMENT 0 26 6	(12) WELL LOG: Ground elevation			
6" 26 /13	Top Soil W/Cobbies 0 3			
How was seal placed: Method 📈 A 🗌 B 🗎 C. 🔲 D 🗒 E	BROWN CLAY 3 16			
U Other	- LIGHT GRAY SHALE 16 90			
Backfill placed fromft. toft. Material	- DICED GREEN/GRAY Shale 90 112 30			
Gravel placed fromft. toft. Size of gravel	= LIGHT GRAY Shale 1/2 1/5			
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threads				
Diameter From To Gauge Steel Plastic Welded Threads	d			
6" 12 26				
Liner: 4" 0 //2				
SORAGE PICUAD DE X				
Final location of shoe(s)	=			
(7) PERFORATIONS/SCREENS:				
Perforations Method SAW				
Screens Type Material				
Slot Tele/pipe From To size Number Diameter size Casing Liner				
80 1/2 /4×6/28				
	Date started 1-23-89 Completed 1-24-89			
(8) WELL DECISE AS:	(unbonded) Water Well Constructor Certification:			
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alteration of			
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my bes			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.			
/00 //2 1hr.	Signed David L. Payingh WWC Number 1938 Date 1-33-89			
	Signed Mill XI. Taysing Date 1-23-89			
	(bonded) Water Well Constructor Certification:			
Temperature of water Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. al			
Was a water analysis done? Yes By whom	- work performed during this time is in compliance with Oregon well			
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge and			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:	Signed Robet Shelber Date 1-28-89			
- op we de suraua.	Signed Ji U VY TX MEXOCAL Date / TX 8-37			