

Pinnacle Utilities, LLC Date: 6/9/2021

C-94958 1/30/1995 Priority

or locations of property ownership lines.

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CCB # 197121



(nesc)	KS/1275000
WATER WELL REPORT	N 25 1991 100/100E/ps/4000
(as required by ORS 537.765)	ESOURCES DEPT (START CARD) # 24901
(1) OWNER: Well Number: Soll	M. (9) LOCATION OF WELL by legal description:
rune rurry nem	County Desch Latitude Longitude
Address 1336 NE Eby	Township 15 Nor S, Range 2' Eor W, WM.
City State Zip	Section 29 NE 4 NE 4
(2) TYPE OF WORK:	Tay Lot 7800 Lot Block Cubdiction
New Well Deepen Recondition Abandon	Tax Lot 7800 Lot Block Subdivision Street Address of Well (or nearest address) Cline Butte
New Well	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other Other	730 ft. below land surface. Date 1-15-91
(4) PROPOSED USE:	
Domestic	(11) WATER BEARING ZONES:
	=
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 380	ft. From To Estimated Flow Rate SWL
Pecial Construction approval Yes No Depth of Completed Well 880 Yes No Depth of Completed Well 880 Explosives used Type Amount	830 880 730
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	3
12 0 18/2 Cement 0 18/2 8 Sacks	(12) WELL LOG: Ground elevation
8 18/2 880	Ground elevation
	Material From To SWL
How was seal placed: Mathed	- lop Soil D3
How was seal placed: Method	Brown S.S. Congl. 3 32
Backfill placed fromft. toft. Material	- dark s.s. Compl. 32 37
Gravel placed fromft. toftSize of gravel	Red S.S. Congl. 37 45
(6) CASING/LINER:	= Brown SS. Cong1 45 78 Dark Br. SS. Cong1 78 117
	Dark Br. SS. (ong) 78 117 Brown, SS. 117 136
Casing: 8 +11/2 181/2 250 X II II	Dark Br. 55, 136 154
	Brown S.S. 154 360
	Brown S.S. Congl. Hard 360 390
Liner:	Brown S.S. Congl. Softer 390 406
Liner:	Brown S.S. Cong. Hard 406 421
Final location of shoe(s)	Brown S.S. (ong!, soft 421 426
7) PERFORATIONS/SCREENS:	Brown S.S. Hard 483 Red S.S. Hard 483 546
Perforations Method	Red 5.5. Hard 483 546 Java 546 682
Screens Type Material	Brown S.S. Congl. 582 674
Slot Tele/pipe	lava 674 707
From To size Number Diameter size Casing Liner	Brown 55 - 780
	lava . 780 828 ·
	Red S.S. (W.B) 828 830
	frac, lava 830 880
	1001
	Date started 1-9-91 Completed 1-13-91
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Flowing	I certify that the work I performed on the construction, alteration, o 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.
10 0 8laO 1 hr.	WWC Number
T 53	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment
Temperature of water 53 Depth Artesian Flow Found	" work performed and the construction, alteration, or abandonment

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and that is the construction of the construction o belief.

WWC Number 2355

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

Did any strata contain water not suitable for intended use?

Too little

Was a water analysis done?

Depth of strata: .

Yes By whom .