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STATE OF OREGON
WELL REPO WATER WELL REPORT

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MATER	RESOL	IRCES	(START	CARD)	ħ

(as required by ORS 537.765)	R RESOURCES (START CARD) # 17 97 77		
(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:		
Name Subface Nuksery	County Latitude Longitude		
City (ReShazn State Of Zip	Township Nor S, Range 9 E or W, WM.		
	Section SW 4 NF 4		
(2) TYPE OF WORK:	Tax Lot 300 Lot Block Subdivision Street Address of Well (or nearest address)		
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) Dhut FF Rd. Spart V. On Butween 352+362 South		
(3) DRILL METHOD	CHOPEI		
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL: 3/02 / _079/		
(4) PROPOSED USE:	ft. below land surface. Date		
Domestic Community Industrial Irrigation	Artesian pressure lb. per square inch. Date		
☐ 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 16. ft.	From To Estimated Flow Rate SWL		
Yes My L	70 75 50-100 25		
Explosives used	300 480 400+ 251		
HOLE SEAL Amount	7		
Djameter From To Material Prom To sacks or pounds			
10 55 220 Cement 200-820 850CK	(12) WELL LOG: Ground elevation		
8 220 500	Material From To SWL		
	topsoil 02		
How was seal placed: Method	Red Clay 2 10		
Other	yelbw 6/24 10 29		
Backfill placed fromft, toft. Material	CBAUCLY CAY 2935		
Gravel placed fromft. toftSize of gravel	Cemented appoint lange BH 3590		
(6) CASING/LINER:	Cemented GATIVEL WIS 70 25 25		
Diameter From To Gauge Steel Plastic Welded Threaded	Cemented Chaue 75 180		
(asing:	CARY Comental CARVEL AD 220		
8 0 460	BROWN CETHENTED CARVEL 220 850		
	BLOCK+BROWN FIRE PRAVIL 250290		
Liner:	BLOCKIBROWN SANDIAN ANCH 290 300		
	Coarse mult. Colord GAAVEL 300 340 AST		
Final location of shoets)	Fine Black with coarsegring 340 380 251		
(7) PERFORATIONS/SCREENS:	CO Anse (BAUEL 380 400 25)		
Perforations Method With A Miles	Coanse GARVEL ISAND 490 490		
Screens Type Material Material	Drue C172 4 710 500		
Slot Tele/pipe From: To size Number Diameter size Casing Liner			
300 460 1/g-1 4800 84X 0	Water master on Job.		
	Date started 3-39-9/ Completed 6-37-9/		
(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, or abandonment of this well is in compliance with Oregon well construction		
Pump Bailer Air Artesian	standards. Materials used and information reported above are true to my best		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		
400 Jhr.	WWC Number		
1 Jump 7057 7-29-8/,	Signed Date		
700 11/2	(bonded) Water Well Constructor Certification:		
Temperature of water 5 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandona work performed on this well during the construction dates reported above			
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 belief.		
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief. WWC Number (16)		