## STATE OF OREGON

WATER WELL REPORT AUG 1 9 HOP SE TYPE OF PRINT IN THE

ħ	85/24/4	
State We	11 No.	

State Permit No.	

WATER RE	DEPENDED
WATER RESOURCES DEPT	(10) LOCATION OF WELL:
Real Trails	County MAN ON Driller's well number
Name DEN 02/10 Address 1872 59714 55	1/4 V Section V TO BEST PRODUCTION W.M.
City SARY State OAK	Tax Lot # Lot Blk Subdivision W.M.
3.0)	Address at well location: 1832
(2) TYPE OF WORK (check):	
New Well Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed well.
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level . ft. below land surface. Date .
Rotary Air 🗆 Driven 🗆 Domestic 🗶 Industrial 🗆 Municipal 🗆	Artesian pressure lbs. per square inch. Date
Rotary Mud Dug	(12) WELL LOG: Diameter of well below casing
20 Doreu D Inches	Depth drilled 2 / 7 ft. Depth of completed well 2 / 7 ft.
(5) CASING INSTALLED: Steel Plastic Plastic Welded W	Formation: Describe color, texture, grain size and structure of materials; and show
6 "Diam from 1 1/2 ft. to 10 9 ft. Gauge 25	thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level
Diam. from	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
· · · · · · · · · · · · · · · · · · ·	TOP SAIL GARY 01
	Clay and
(6) PERFORATIONS: Perforated? ☐ Yes No	Clay CARY SAMOY 5 16
Type of perforator used	50104 clay W/ Bos/ors 11 21
Size of perforations in. by in.	SEMBY GAULT W/CO SOLLY 21 28
perforations from ft. to ft.	C/04 B/UE 28 73
perforations from ft. to ft.	SANDY CAY W CANNET 73 84 21
perforations fromft. toft.	SAND FINE W/c/n/ 94 105
(7) SCREENS: Well screen installed?	BasalT 50F1 107 106
'Manufacturer's Name	BOLLIT HOLD HET
Type Model No.	BOSALT BACKEN FINE 177 187
Diam.         Slot Size         Set from         ft. to         ft.           Diam.         Slot Size         Set from         ft. to         ft.	BACK T FRACTUREN 187 193 27
Drawdown is amount water level is lowered	100 T 100 K 1 193
(8) WELL TESTS: below static level	WENTHEN 20C
Was a pump test made? ☐ Yes WNo If yes, by whom?	BARALT BROKEN ZX 215
eld: gal/min. with ft. drawdown after hrs.	BASAIT HAND 215217
H n . n	
Air test /35 gal/min, with drill stem at 2/7 ft. hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
emperature of water	Work started 6 19 Completed 1977  Determine the illinor problem moved off of well 19
(9) CONSTRUCTION: Special standards: Yes \( \text{No.} \)	Date well drifting machine moved an or well
Well seal—Material used	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to	This well was constructed under my direct supervision, Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore to bottom of sealin.	[Signed]
Diameter of well bore below seal	
Number of sacks of cement used in well seal  How was cement grout placed?	Bonded Water Well Constructor Certification:  Bond Issued by:
10 SUR FACE LASTING WIDS PULLED	(number) Surety Company Name
BACK FROM 35 FT	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was pump installed?	Name St. With DAI
Was a drive shoe used? Yes No Plugs Size: location ft.	(Person, Tirm or corporation)
Did any strata contain unusable water?   Yes No	Address 4
Type of Water? depth of strata	[Signed] Water Well Constitutor ]
Method of sealing strata off	1/// 10/7
Was well gravel packed? ☐ Yes No Size of gravel:	Date
Gravel placed from	