WATER WELL REPORT, AC STATE OF OREGON

DECO 4 1980

TER RESOURCES DEPT SALEM, OREGON

State Permit No.

APPL. G-10220

1) OWNER:	(10) LOCATION OF WELL:	-
Name Harvey Oldenstadt	County Clackamas Driller's well r	number 247
Address 22795 S.W. 55th	4 NW 4 Section 31 T. 2-S	R. 1-E W.M.
Tualatin, OR 97062 State	Tax Lot # Lot_ Blk	Subdivision
2) TYPE OF WORK (check):	Address at well location: 55th	
lew Well Deepening □ Reconditioning □ Abandon □		
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	
		300 345 ft.
		and surface. Date $11/25/8$
y Air Mr Driven	Artesian pressure lbs. per	square inch. Date
Cable	(12) WELL LOG: Diameter of well below casing8"	
5) CASING INSTALLED: Steel X Plastic	Depth drilled 465 ft. Depth of completed well 465 ft.	
Threaded \square Welded \square	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 pe	
"Diam. from	and indicate principal water-bearing strata.	
LINER INSTALLED:	MATERIAL	From To SWL
	Top Soil	0 2
(6) PERFORATIONS: Perforated? ☐ Yes X No	Brown day	2 6
Type of perforator used	Med. Hard Brown Basalt	6 15
Size of perforations in. by in.	Hard Blk. & Brwn. Basalt	15 65
perforations fromft. toft,	Hard Black Basalt	65 75
perforations from	Hard Gray Basalt	75 105
perforations from ft. to ft.	Hard Blk. & Brwn. Basalt	105 110
	Hard Gray Basalt	110 123
(7) SCREENS: Well screen installed? Yes X No	Hard Blk. & Brwn. Basalt	123 150
Manufacturer's Name	Hard Gray Basalt	150 160
Type	Hard Brown Basalt	160 180
Diam. Slot Size Set from ft. to ft.	Hard Gray Basalt	180 200
Diam. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered	Hard Blk. & Brwn. Basalt	200 220
WELL TESTS: Drawdown is amount water rever is lowered below static level	Hard Gray Basalt	220 345
Was a pump test made? ☐ Yes 🕱 No If yes, by whom?	Hard Blk & Brwn Basalt	345 360
Yield: gal./min. with ft. drawdown after hrs.	Hard Gray Basalt	360 430
II " " " "	Hard Black Basalt	430 440
Air test 60 gal/min, with drill stem at 465t. 1 hrs.	Hard Gray Basalt	440 465
er test gal/min. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
Temperature of water 54 Depth artesian flow encountered ft.	Work started 11/18/80 19 Complete	d 11/25/80 19
(9) CONSTRUCTION: Special standards: Yes □ No 😾	Date well willing machine moved off of well 11/25/80 19	
Well seal—Material used Cement	Drilling Machine Operator's Certification:	
Well sealed from land surface to 18 ft.	This well was constructed under my direct so	marrieian Metariale usad
Diameter of well bore to bottom of sealin.	and information reported above are true to my be	est knowledge and belief.
Diameter of well bore below seal	[Signed] LOUING X LOUND	Date 1.7.1., 19.00
Number of sacks of cement used in well seal	Drilling Machine Operator's License No	
How was cement grout placed?Pressure Pumped	Drining Wachine Operator's Encense 140	
**************************************	Water Well Contractor's Certification:	
errerrerrans er barriale er bereger granger barrer barrer bereger fra fight efter e forme of a spanish an expension en element.	This well was drilled under my jurisdiction and this report is true to	
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief.	
Was a drive shoe used? 🗆 Yes. 🐹 No 🚉 " Plugs Size: location ft.	Name Axrow Drilling (Person, firm or corporation) (Type or print)	
Did any strata contain unusable water? 🔲 Yes 😾 No	Address7.29N. Main Newber	gOR97132
Type of Water? depth of strata	[Signed] Loudes & Solar	SO.
Method of sealing strata off	(Water Well Contract	or)
Was well gravel packed? ☐ Yes No Size of gravel:	Contractor's Aicense No 64.5 Date	[]. 19 ≤⊘
Gravel placed from ft. to ft.		
NICHTICE TO MATERIAL CONTRACTOR	WATER RESOURCES DEPARTMENT	QD*19659 600