WATER WELL REPORT STATE OF OREGON



RECEIVED 55/1W-36da FEB 16 1982

WATER RESCURCES DEPT No.

	SAL OREGON	
1) OWNER:	(10) LOCATION OF WELL:	
Jame Louis Bernina	County Marion Driller's well number 17	
ddress 11785 mer; Elian Rd. N.E.	NE 45 = 4 Section 36 T.55	R. /W W.M.
Sity MT Angel 97362 State OR.	Tax Lot # Lot Blk	Subdivision
	Address at well location: 1/785 meric	
2) TYPE OF WORK (check):	MI analel, OR 973	62
New Well		
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	20 ft.
	Static level 92 ft. below	land surface. Date 11/18/8
lotary Air Driven Domestic Industrial Municipal Octary Mud Dug Irrigation Test Well Other Octary Mud	Artesian pressure lbs. p	er square inch. Date
Bored	(12) WELL LOG: Diameter of well below	7 casing
E) CACING INCTALLED. (1)	Depth drilled 480 ft. Depth of	f completed well 480 ft.
5) CASING INSTALLED: Steel A Plastic Threaded Welded	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 position of Static Water Level	
12 "Diam. from + 12 ft. to 3322 ft. Gauge 250		
	and indicate principal water-bearing strata.	position of States Water Level
INER INSTALLED:	MATERIAL	From To SWL
	Class Grass	TO P
	Clay Brown	18191
(6) PERFORATIONS: Perforated? Yes No		21 23
Type of perforator used	Clay Gray	73 23
Size of perforations in. by in.		23 33
perforations from ft. to ft.	Gravel, Clay Gray	77 38
perforations from ft. to ft.	Clay Gray Sandy	38 63
perforations from ,, ft. to ft.	Clay Gray, Sandy	13 97
(7) SCREENS: Well screen installed? Yes No	Gravel	97 99
Manufacturer's Name	Clay Gray, Sandy	99 108
TypeModel No	Clay Corps	108 763
Diam. Slot Size Set from ft. to ft.	Sand Block	263 766
Diam. Slot Size Set from ft. to ft.	Brown Clay	266 288
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Elay Gray	288306
below static level	Brown Cally	706 330
weg a pump test made? 🔀 Yes 🗆 No If yes, by whom?	Basalt	330 336
360 gal/min. with 248 ft. drawdown after 6 hrs.	clay Brown	336 342
	Basalt	342 446
Air test gal./min. with drill stem at ft. hrs.	Clay light Gray	446 455
Bailer test 80 gal/min. with 16 ft. drawdown after 1 hrs.	Basalt	455 480
Addesian flow g.p.m.		
perature of water Depth artesian flow encountered ft.	Work started / 0 / / 2 19 8 / Complete	ted ///8 198/
(9) CONSTRUCTION: Special standards: Yes D No M	Date well drilling machine moved off of well	//8 198/
Well seal-Material used Portland Cement Grout	Drilling Machine Operator's Certification:	
Well sealed from land surface to \mathcal{L} ft.	This well was constructed under my direct supervision. Materials used	
Diameter of well bore to bottom of seal8in.	and information reported above are true to my best knowledge and belief.	
Diameter of well bore below sealin.	[Signed] (Orilling Machine Operator) [Drilling Machine Operator)	
Number of sacks of cement used in well seal 2./ sacks	Drilling Machine Operator's License No. 1306	
How was cement grout placed? f. w.m. f. e.d.	Diffing wachine Operator's License No. J	
	Water Well Contractor's Certification:	
	This well was drilled under my jurisdiction and this report is true to	
Was pump installed?	Name Grossenswell Drilling	
Was a drive shoe used? Yes \(\square\) No \(\begin{align*} Plugs Size: location ft.	(Person, firm or corporation)	(Type or print)
Did any strata contain unusable water? Tyes Y No	Address 555 Brown ST	Woodhur
Type of Water? depth of strata	10:	2/10-
Method of sealing strata off	[Signed] (Water Well Contractor)	
Was well gravel packed? □ Yes 🔊 Size of gravel:	Contractor's License No. 7.8.3Date 11.	118 1981
G 1 1 1 C ft	,	