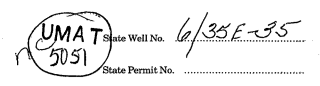
WATER WELL REPORT STATE OF OREGON

RECEIVED

JUN 19 1981

WATER RESOURCES DEPT SALEM, OREGON



(1) OWNER: John LeFore	(10) LOCATION OF WELL:		
Name	County Umitilla Driller's well	number	
Address Kt 4 Box 279 MF or 97862 City Milton Freewater State Oregon	4 4 Section 35 T. 6		.M.
	Tax Lot # Lot Blk Address at well location: RT 4 Bax 2	Subdivision)) MFOLE	
(2) TYPE OF WORK (check):	rudiess at well location.	////POFE	—
New Well ☑ Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed we		_
If abandonment, describe material and procedure in Item 12.	ጀ ለነ	эн.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level ft. below la		_ft.
Rotary Air	Static level ft. below land surface. Date Artesian pressure lbs. per square inch. Date		
Rotary Mud Dug Irrigation	10		
v	Depth drilled 203 Diameter of well below casing		
(5) CASING INSTALLED: Steel Plastic Chronical Ch	Formation: Describe color, texture, grain size and structure of materials; and show		
10 +1 20 Threaded 0250 O250 O250	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		
	and indicate principal water-bearing strata.	osition of Static Water Lev	vei
LINER INSTALLED:	MATERIAL	From To SWL	_
B o Diam from 0 200 st. Gauge Sch 160 pvc	Brown Rock and Topsoil	Aloni 10 SWE	—
	large boulders.	0 3	—
(6) PERFORATIONS: Perforated? Yes I No Type of perforator used Router	Gray boulders and gravel	3 18	
Size of perforations 1 in. by 1 Inch	Brown hars pan and boulde		
900 50 200		18 24	_
perforations from ft. to ft.	Tan hard pan and gravel	24 27	
perforations from	Brn hard pan and boulders	27 31	_
	Tan hard pan and gravel	31 45 20	
(7) SCREENS: Well screen installed? Yes To No	Dark Brn hard pan and	1	
Manufacturer's Name Type Model No.	gravel	45 54 21	_
Diam. Slot Size Set from ft. to ft.	Light Brown hard pan and gravel	54 57 21	—
Diam. Slot Size Set from ft. to ft.	Tan hard pan and boulders	57 120 20	—
Drawdown is amount water level is lowered	Light brown hard pan and		—
Scion diddic level	gravel	120 123 20	_
Was a pump test made?	Tan hard pan and gravel	123 125 20	
gal/min with ft. drawdown after hrs.	Brown sand hard pan	125 127	_
200	Brn hard pan sand and		
And test gan/mint, with drift stelli at -> 1t. hrs.	gravel	127 184 20	_
Bailer test gal/min. with ft. drawdown after hrs. Agesian flow g.p.m.	XXX Brn Hard pan sand	4 011 000 00	_
erature of water 56 Depth artesian flow encountered ft.	and red rocks	184 203 24	
	Work started $5-28$ 19 81 Completed $6-1-81$ 19 Date well drilling machine moved off of well $6-2-81$ 19		
(9) CONSTRUCTION: Special standards: Yes □ No ☒ Well seal—Material used Cement		-OI 19	
Well sealed from land surface to 18 ft.	Drilling Machine Operator's Certification:	1	,
Diameter of well bore to bottom of seal12in.	This well was constructed under my direct su and information reported above are frue to my be	st knowledge and belie	eα ef.
Diameter of well bore below seal	[Signed] Date		
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No. 1298		
How was cement grout placed? Pumped	Briting Machine Operator S Literise 140		<u></u>
	Water Well Contractor's Certification:		,
	This well was drilled under my jurisdiction and this report is true to		
Was pump installed? NW NO Type HP Depth ft.	the best of my knowledge and belief. Name LaPorte Well Drilling		
Was a drive shoe used?	(Person, firm or corporation) (Type or print)		
Type of Water? depth of strata	Address	-	••
Method of sealing strata off	[Signed]	Me	
Was well gravel packed? ☐ Yes X No Size of gravel:	Contractor's License No. (Water Well Contractor	~	1
Gravel placed from		, 13.,	<u></u>
NOTICE TO HAMPD HOLL CONTRA COOP	****		