WATER WELL REPORT STATE OF OREGON



RECEIVED 35/1W-32 cd FEB 171982

Walter Free Contraction A		$\overline{}$
SAL	UREGON	(1)
	State Berneit PPT	Δ
•	State Permit New	
1 6.60 "	• •	

	(10) TOCATION OF WELL.	
1) OWNER:	(10) LOCATION OF WELL: County Man Lon Driller's well number 205	
Name Butteville Community Church	County 17472 2012	W.M.
Address 10831 Arndt Rd. N.E.	JC 74 JW 74 Occasion July 5 Chaldwingson	1.112.
City Aurora State On.	Tax Lot # 10931 Annd+ Pd NE	
(2) TYPE OF WORK (check):	Address at well location: 10831 Anticae Na. 4 wora, Or.	
- nu t - Alandan -		
New Well Deepening □ Reconditioning □ Abandon □ If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	ft.
	Depth at which water was first found	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Illa managaram ingh Data	
Rotary Air M. Driven Domestic M. Industrial Municipal Driven Driven Test Well Dother	Arcesian pressure	
Retary Mud	(12) WELL LOG: Diameter of well below casing	ft.
CASING INSTALLED: Steel Plastic Welded	D with color touture orgin size and structure of materials; and	show
Threaded weided	formation: Describe color, extent, grain set thickness and nature of each stratum and aquifer penetrated, with at least one for each change of formation. Report each change in position of Static Water	CIICI
	and indicate principal water-bearing strata.	
Diam. from ft. Gauge		<i>N</i> L
LINER INSTALLED:	MATERIAL	
2 "Diam. from 90 ft. to 210 ft. Gauge . 188	100 3022	
	Clay. Onowit	
(b) I Elli Oldillola - 1	Clay, saita, olac, post	
Type of perforator asea	Chuy, neu	
Size of perforations 8 in. by 1/4 in. 6 perforations from 197 ft. to 202 ft.	Clay, Octobre	
10 perforations from 204 ft. to 209 ft.	Clay, olde	
perforations from	"Sallastoile, ottowie,	
perforations from	C200, 0200	
(7) SCREENS: Well screen installed? Yes X No	"Sarascore; orcars, con 240	
Manufacturer's Name	Clay, blue 209 210	
Type Model No		
Diam Slot Size Set from ft. to ft.		
Diem Slot Size Set from ft. to ft.		
Drawdown is amount water level is lowered		
a pump test made? A Yes \(\sigma\) No If yes, by whom? Onillen		
d: 18 gal/min. with 22 ft. drawdown after 1 hrs.		
" "		
Air test gal./min. with drill stem at ft. hrs		
Bailer test gal./min. with ft. drawdown after hrs		
sian flow g.p.m.	1/26	198
perature of water Depth artesian flow encountered ft		198
(9) CONSTRUCTION: Special standards: Yes \(\sigma\) No \(\frac{\chi}{\chi}\)	Date well drilling machine moved on or wen	134
Well seal—Material used	Drilling Machine Operator's Certification:	_
Well sealed from land surface to	This well was constructed under my direct supervision. Materia	us us
Diameter of well bore to bottom of seal1.Q in.	and information reported above are true to my best knowledge and [Signed] Date 1/27,	19 8
Diameter of well bore below seal	(Dulling Machine Operator)	20
88CK	Drilling Machine Operator's License No	
Number of sacks of cement used in well seal How was cement grout placed? Pressure grouted from		
20 ft. to land surface.	Water Well Contractor's Certification:	tmie
	This well was drilled under my jurisdiction and this report is the best of my knowledge and belief.	or ac
Was pump installed? Yes Type Sub HP 1½ Depth 189 i	t. B& G Drilling	.,
Was a drive shoe used? Yes □ No Plugs Size: location	t. (Person, firm or corporation) (Type or pr	
Did any strata contain unusable water? Yes No	_ Address 10030 S. Mackshung Rd. Canby.	
Type of Water? depth of strata	- Green Valancines Kt	
Method of sealing strata off	[Signed] (Water Well Contractor)	
Was well gravel packed? ☐ Yes X No Size of gravel:	Contractor's License No. 637 Date	, 19.5
Gravel placed from		100=0
Graver placed from	WATER RECOIDERS DEPARTMENT. SP*	12658-6

Morvin Skeples Called 2-12-91 Saying this log Should be in Marion Co. T35/1W/32bd.