WATER WELL REPORT STATE OF OREGON

Per WWC seit.

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(1) OWNER: Apostolic Faith Church Name 6615 S. E. 52nd Avenue Portland, Oregon 97306 State City (2) TYPE OF WORK (check): Reconditioning [Abandon [7] New Well ₹x Deepening If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air C Domestic Municinal Driven ☐ Industrial Dug П Irrigation Test Well \Box Other Withdrawal ☐ Reinfection Π. Bored \Box Thermal. П (5) CASING INSTALLED: Plastic Steel Threaded Welded 10."Diam from + 1 ft. to 180 ft. Gauge .250 8."Diam from 110 ft to 275 ft Gauge • 188 LINER INSTALLED:ft. Gaugeft. (6) PERFORATIONS: Perforated? XXYes □ No Type of perforator used Torch cut in. 1602 by 12" Size of perforations 16 in. perforations from ft. to ft. perforations from ft. to...... ft. (7) SCREENS: Well screen installed? | Yes | Y No Manufacturer's Name Type Model No. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered (8) WELL TESTS: below static level pump test made? Yes X No If yes, by whom? 250 gal./min. with 130 ft. drawdown after hrs. 150 120 gal./min. with drill stem at Air test hrs. gal./min. with ft. drawdown after Bailer test ian flow g.p.m. inperature of water 49° F Depth artesian flow encountered ft. (9) CONSTRUCTION: Special standards: Yes □ No XX Well seal—Material used Cement grout + gel Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 53..... sacks How was cement grout placed? Pumped in place @ 60' to ground level Was pump installed? Type HP Depth ft. Was a drive shoe used? ☑ Yes ☐ No Plugs Size: location ft. Did any strata contain unusable water?

Yes

No Type of Water? depth of strata Method of sealing strata off Was well gravel packed?

Yes XXNo Size of gravel: Gravel placed fromft. to

SALEM, OREGON			
(10) LOCATION OF WELL:			
County Multnomah Driller's well			
SW 4 SW 4 Section 17 T. 1 S	R.	2 E	W.I
Tax Lot # Lot Blk	Su	bdivision	
Address at well location:			
(11) WATER LEVEL: Completed w	ell.		
Depth at which water was first found		′5·	j
Static level XX 130 ft. below l			
		nch. Date	<i>1 = 31</i>
(12) WELL LOG: Diameter of well below	casing	1.Q.II.	
Depth drilled 280 ft. Depth of			275
Formation: Describe color, texture, grain size and strathickness and nature of each stratum and aquifer pene for each change of formation. Report each change in and indicate principal water-bearing strata.	trated, wi	th at least	one ent
MATERIAL	From	То	SWL
Brown silty clay	0	6	
Brown loose dry sand & gravel	6	50	
Gray-brown cemented sand and			
gravel - occ. cobble	50	90	
Gray-brown compact sand and	<u> </u>		
peagravel - occ. cobble and			
clean loose zones	90	175	
Gray-brown clean sand and pea-		112	
gravel	175	185	1301
Brown cemented sand and grave		100	100
occ. cemented w/brown clay	185	212	
Gray-brown compact sand and			
gravel. brown clay seams	212	258	130
Yellow-brown claystone and			
gravel	258	270	
Brown muddy sand, compact	270	278	
Blue sticky clay	278	280	
2200 201011, 0200,	1218		
	 		
Work started 12/6/82 19 Complet	od 1/2	25/83	19
Date well drilling machine moved off of well 1/2	25 / 22	27/03	19
	27/03		
Drilling Machine Operator's Certification:		35.	
This well was constructed under my direct s and information reported above are true to my b			
[Signed] (Drilling Machine Operator)		_	
Drilling Machine Operator's Licensë No	523	}	
Water Well Contractor's Certification:			
This well was drilled under my jurisdiction the best of my knowledge and belief.	n and th	is report	is true
Name A • M • JANNSEN WELL DRILL (Person, firm or corporation)		(Type or	print)
Address 21075. SW. Tualatin. Valley.	TT	4 T - 1	OD

Contractor's License No. 79 Date 1/26/83 19