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WELL I.D.# 10 95 83

STATE OF OREGON 50766 WATER SUPPLY WELL REPORT (as required by ORS 537.765)

MAR 1 1 1997

(START CARD) #_ 95000WATER RESOURCES DEPT. al description: Longitude O E Or W. WM. Range 1/4 Block Subdivision Date er square inch. Date Estimated Flow Rate SWL From То SWL 31 247 Completed rtification: he construction, alteration, or abandonment water supply well construction standards. bove are true to the best of my knowledge WWC Number fication: ion, alteration, or abandonment work

Instructions fo	r completing this r	eport are on	the last pa	age of this yor	HEH.	RESOURCES DEPT	•				
(1) OWNER:			Vell Numb		SA	EM, OREGON (9) LOCATION OF		scription:			
	Redean				h		Latitude_		ngitude		
Name Holy Redeemer Catholic Church Address P. O. Box 299						Township 22 N of Range			Dor W. WA		
City L. Pi	^ f	State C	2	Zip 47	25	Section 33		NE		****	
(2) TYPE OF V			_			Tax Lot 301			ubdivision		
	Deepening Alter	ation (repair/	recondition	n) [Abandor	nment	Street Address of W	ell (or nearest address)	16137	Burs	es.s	
(3) DRILL ME	THOD:								7		
Rotary Air Rotary Mud Auger						(10) STATIC WATI	ER LEVEL:		3-	6-6	
Other						ft. b	ft. below land surface.			Date	
(4) PROPOSEI						Antesian pressure		uare inch.	Date		
Domestic	Community	_	Irri		/	(11) WATER BEAF	RING ZONES:				
		Livestock	U Oil	ner Chune	h			,			
* *	LE CONSTRUC	_			1 4	Depth at which water w	as first found				
	ion approval [Yes				:// ft.		• [·			
Explosives used Yes Type Amount						From	To	Estimate	d Flow Rate		
HOLE		SEAL	_	_			24'	- کھ		<u> </u>	
Diameter From				Sacks or poun	ds			 			
	181 36 ha	K DAO	18	10							
611 78	3-3-)1		 - -			·				+	
			-				_1	<u> </u>			
How was seal place	ced: Method		B []	C \square D	□E	(12) WELL LOG:	1.71				
Other 3			Bas	- Π _D	Пв	Groun	nd Elevation				
Backfill placed from		ft.	Material			Mater	rial	From	То	SW	
Gravel placed from		ft.	Size of g			> CO- A	:0+	C	4	3W	
(6) CASING/L			o. g						 	 	
Diameter		Gauge Steel	Plastic	Welded The	readed	Run L	and Game D	1		<u> </u>	
Casing:		ĬП				Cle		4/	18'		
6"	41-3" 18:4"	.250 🖳	·	<u>-</u>	H	- Jane			10		
			ĭ		Ħ]	_		<u> </u>		
			\Box		\Box	Black Su	d Comes	12	241	31	
ner: 4/4"	-3-114 23-11	' 500 □		- 🗇	靣						
		26	$\overline{\Box}$	ō	Ō					-	
inal location of sl	hoe(s)										
7) PERFORAT	TIONS/SCREEN	S:									
Perforations	Method										
Screens	Type	w Cur	Mater	ial PVC							
From To	Slot size Number	Diameter	Tele/pipe size	Casing	Liner						
18-11 2341	-DID 1750	ווב כ	45	<u>'</u> □ ¯	1	1					
			,								
				. 🗆							
	<u> </u>			_ 🗆							
		· · · · ·									
3) WELLTES	TS: Minimum te	esting time i	s 1 hour			Date started	-57 Com	pleted 3-6	6-57		
_				Flowing		(unbonded) Water Wel					
Pump ☐ Bailer ☐ Air ☐ Artesian						I certify that the work	I performed on the cor	nstruction, alter	ation, or aba	ndonm	
Yield gal/min	Drawdown	Drill sten	n at	Time		of this well is in complia Materials used and infor	mation reported above a	suppry well con are true to the b	ustruction st est of my kr	andard nowled	
assam	15.			2 ≸ hr	<u>. </u>	and belief.		,			
								WWC Nun	nber		
		L		L		Signed			Date		
Temperature of wa		Depth Artesia		und		(bonded) Water Well C	onstructor Certification	on:			
Was a water analys	_	es By whom				I accept responsibility	y for the construction, al	lteration, or aba	indonment v	vork	
•	ain water not suitab			Too little		performed on this well d performed during this tir	ne is in compliance with	h Oregon water	supply well		
	dy Odor O	Colored [Other	None		construction standards.	This report is true to the	best of my kno	owledge and	belief.	
Depth of strata:									nber <u>/6</u>		
						Signed Jum	Chun		Date 3-	7-5	