STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

KLAM. 13433

AUG 18 1987

WATER RESOURCES DEPT. SALEM OREGON

1) OWNER	: p s	Churc	hR	Owner's We	Number: • Fisher AIA	(9) LOCATION OF WELL County Klamath Latitude				, "
ddress 131 N.			reet			Township 40 S Nor S,	Panga 7 Ea	ongitude . . s.t .	E or W	WM
City Grants				State OR	Zip 97526	Section 1 NW	NE NE	1/4	15 0144 ,	, ** 1*1.
2) TYPE O						Tax Lot Lot			ision	
		pen [Record	dition	☐ Abandon	Street Address of Well (or nearest add	ress) Corne	r of	Hwy	66
22			2 Itecom	dition	· · · · ·	and Brennan Drive.	Keno a	rea.		
3) DRILL N X Rotary Air		non: otary Mud	\Box	^abla	Other	(10) STATIC WATER LEV	ÆL:			
A Rotary Air	□ r c	nary muq.,	. ټ (Çable		148ft. below land surfa		Date	7.30	87
						Artesian pressurell			-	-
4) PROPOS	SED.	HCT.	-							
X Domestic	التاق Com	munity [Indust	trial [Irrigation	(11) WELL LOG: Ground	elevation 42	:00		
	Injec		Other		T 3:FF	Material	From	То	WB?	SWL
(5) BORE H				***		Top soil	0	2		
(o) DOILE II	ULL	Depth	of Com	pleted Well	230 fi		2	8		
					approval <u>none</u>	Brown lava rock	8	77		
HOLE	1		SEAL		Amount	Red lava rock	77	92		
meter From	То	Material	From	То	sacks or pounds	Black lava rock	92	_138	,	
10" 0	301	cem-ben	- ^	381	ll sacks	Brown lava rock	138	_163		
6" 38 2		.eu-ben	C-U-	30.		Red clay	163	199		
0 30	- 00					Black lava rock	199	207	<u>X</u>	148
How was seal placed	J9 NA.41.	۸ □ ۸	· 🗖 🖪	<u> </u>	D П в	Brown lava rock	207	221	X	148
		100 L A			, , , , , , , , , , , , , , , , , , ,	Gray rock, fractured.	221	230	X	148
Backfill pleased from	,	ft to	ft	Materia	1					
Gravel placed from .										
(6) CASING										-
Diameter (0)	r Ero:	и лл. то	Gauge	Steel P	astic Welded Threade					
Casing: 6"	+	1 39 1	.250	IX						1
4		-								
				1				-		
Liner: none							-			1
			<u> </u>			in the second se				
l location of sh	oe(s)	no sho	e us	ęd.						
(7) PERFO	RAT	IONS/S	CREE	ENS:	none					
☐ Perforation					and a second control of the control					
Screens		Type			Anterial			*		
Delectis	Slo				/pipè					
om To	siz		r Dian	neter si	ze Casing Liner					
			-	-						
			+							
		***		- -						1
			-			Date started	Completed	7,30	,87	
	<u> </u>	1				(unbonded) Water Well Construction	tor Cartificati	on:		
(8) WELL 7	rest	l'S: Mini	mum t	testing ti	me is 1 hour Flowing	I constructed this well in com			vell co	nstruction
☐ Pump		Bailer	ΣÌ	-Air	Artesian	standards. Materials used and inform	ation reported	above ar	e true t	to my best
Yield gal/min	Pum	ping level	D	rill stem at		knowledge and belief.	•			
					½ hr	Signed		_ Date		
30				(<u>Q</u> ===	1 hr	- Signed		_ Date		
40			210'		11	 (bonded) Water Well Constructor 				
45		0	230			I accept responsibility for cons	truction of this	well an	d its c	ompliance
Temperature of wa	1001	0	-	•	n Flow Found	with all Oregon water well standard knowledge and belief.	s. This report	s true to	o the b	est of my
Was a water analys					1770	-				
Did any strata con						Signed Harm Sen	wy_D	ate	8,3,	87
☐ Salty ☐ Muc	-			Other _						
Depth of strata:					ing a page of the	CompanyNorm Sevey Well	DrillingC	Tralob N	o.	