STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

RECEIVED T 5270

MAY 191989

/N/33	2/8	Pho	_
40	15		

(1) OWNER	red	New circle	Number:	(O) LOCATION SALEMA	VOF WELL by lo			
Address A	1 80	7-5			Latitude N or S, Range	255 Congitud	e	*****
City M.	Hon Fre	recented of	PE Zip	Section Section	Nors, Range		_E or W,	WM.
(2) TYPE O	F WORK:			Tax Lot				
☐ New Well		Recondition	Abandon		Lot Bloc Vell (or nearest address) _	Russ	ivision_	if h
(3) DRILL						apra &		Tre
Rotary Air	☐ Rotary Mud	☐ Cable		(10) STATIC V	VATER LEVEL			
Other				67	below land surface.		<u> </u>	
(4) PROPO	SED USE:				lb. per squ			
		Industrial	rrigation					****
hermal	Injection		•	(11) WATER B	EARING ZONE	·		
	OLE CONST			Depth at which water wa	s first found	70		
	napproval Yes I	No Depth of Cor	npleted Well 525 ft.	From	To	Estimated Flow	Rate	SWL
Explosives used		Amou	-i _k -	325	354	100)	67
HOLE								
Diameter From		SEAL ial From 7	Amount Fo sacks or pounds					
10 340	525			(10) WELL TO		<u> </u>		
-				(12) WELL LO	Ground elevati	ion		
					Material	From	То	SWL
				Dea gra	<u>u e/s</u>	325	354	67
Other	:: Method L A	□в □с □:	р ПЕ		gravels	354	371	
	ft. to	ft. Material _		Brewn	Close & Sico	avels 391	205	
	ft. to			Tan C	lay	402	4/37	
(6) CASING	LINER:		-	River	land .	431	<i>431</i> 525	
		Gauge Steel Plast	ic Welded Threaded	Jan Committee	- 0.209	131	.74.3	
Casing: / O	300 342	<u>250</u> ₽ □	√ 9 □		· · · · · · · · · · · · · · · · · · ·			
					<u> </u>			
Liner:				Deepen		200		
				2 drille	4) ···	-88		
Final location of sho	e(s)	12		hit No	· De reo	20 70 1)		
(7) PERFOR	RATIONS/SO	CREENS:		casine		4764		
Perforatio	ns Method	Holt	Derf.	7				
Screens	Type	Mat	- 4					
Ţ	Slot	Tele/pip						
From To	size Number	Diameter size	Casing Liner					
720 340	18×1 800				CENT			
								·
	 			Date started 4/	-3/-87 Com	oleted 5	25	8-8
					Vell Constructor Cer			-
(8) WELL T	ESTS: Minim	um testing time		I certify that the	work I performed or	n the constructio	n. altera	ition, or
□_Pump	☐ Bailer	Air	Flowing Artesian	abandonment of this	well is in compliance	e with Oregon w	ell cons	truction
Yield gal/min	Drawdown	Drill stem at	Time	standards. Materials u knowledge and belief.	sed and information r	eported above are	true to	my best
ಎಂ೦	· · · · · · · · · · · · · · · · · · ·	400	1 hr.			WWC Nur	nber	
~~~		100		Signed		Date		
				(bonded) Water Wel	l Constructor Certif	ication:		
Temperature of wate	er	Depth Artesian F	low Found	I accept responsi	bility for the construc	tion, alteration,	or aband	onment
- Was a water analysis		By whom		work performed on the work performed dur	is well during the cons ing this time is in	truction dates rej	orted al	ove. all
		for intended use? $\Box$		construction standard	s. This report is true	to the best of my	knowle	dge and
	y 🗌 Odor 🗌 Col	lored Other		belief.	honor	WWC Nun	ber	1/2002 1
Depth of strata:				Signed	cour C	<u> گ</u> Date	-2-	-07

Nº 4015

1 11, 11

## "START CARD" WATER THE CHROSS DEPT. SALELL OREGON (20 CONTROLL OR CONTROLL ON CONTROLL OR CONTROLL O (as required by ORS 537.762)

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

Owner's Name and Mailing Address	Fred Reichord  Rt 1 Box 33
	Milton Freewater, Ott
Proposed Commence	ment Date 4-21-89
Proposed Well Depth and Use:  Domestic Thermal	□ Community □ Industrial □ Irrigation □ Suc 57.
	on: County Umatillia
Township	(N or S) Range 35E (E or W) Section 59
At least 2 of these must be provided	1. Sid 1/4 of Na 1/4 of above section  2. street address of Bar Red Rd well location  3. tax lot number of well location  4. attach approved map with location identified. (see reverse of this form for approved maps)
	we have read the back of this form, and that to the best of our knowledge the information urate and the well is being properly located from septic tanks and septic drain fields.
	Title License No.
Date	Company Blown & Beauting in
Note: This is not a Wa	ater Right application. The owner is responsible for obtaining a Water Right through the

Water Resources Department if required.