## STATE OF OREGON

## RECEIVED

**C00**\$

WATER WELL REPORT (as required by ORS 537.765)

JUN 4 - 1987

004486

(1) OWNER	: en D Warnock	Owner's Xe		County Coos Latitu	ELL by legal de	scription	on:
Address Rt. 2,	Box 1275		SALEM, OREGON	Township 30s	Non S. Panga 15	ongitude	For W. WM
City Bandor		State 01	e <sub>Zip</sub> 97411	Section 12	SW 14 NW	1/4	5 01 44, 44 141.
(2) TYPE O	F WORK.			Tax Lot 200 Lot	Block	— * — Subdivi	sion
		Recondition	Abandon .	Street Address of Well (or near			
(3) DRILL I				1466 Croft Road	Bandon, Ore	•	
Rotary Air	Rotary Mud	Cable	Other	(10) STATIC WATER	LEVEL:		
Li Rotary An	Li Itotaiy wad	Cable	- Other	27.5 ft. below lar		Data 5.	-21-87
				Artesian pressure			
(4) PROPOS	SED USE:			(1.1) TYPET I OC		-t	100
Domestic Community Industrial Irrigation				(11) WELL LOG:	Ground elevation		
Thermal	Injection [	Other		Material	From	То	WB? SWL
BORE H	OLE CONST		c 7				
	Depth	of Completed Well	ft.	Sandy clay brown		2	
Special Standards date of approval				Sand medium with		25	
HOLE Diameter From		SEAL From To	Amount sacks or pounds	Sand coarse brow			27.5 27.5
<b>6</b> .0   0	18 Bent	0 18	500 lb.	Sand Coarse gray		42	
6 18	67			Sand Time gray in Sand medium gray		46	
				Sand coarse gray		49	
				Sand medium brow		67	
How was seal placed	d? Method DA tonite plac	_ B B □ C □	D $\square$ E	Claystone blue	67		
U Other					* <u>.</u> -		
	ft. to			-	À		
	ft. to	ft. Size of g	ravel				
(6) CASING	LINER:	0	- Maridad Whenesdad				
	+1   57.5		astic Welded Threaded				
Casing:						<u> </u>	
Liner:							
Final location of sh	oe(s)						
PERFO	RATIONS/SC	REENS:					
☐ Perforation		Johnson					
Screens	Type t	elescope N	<sub>laterial</sub> stainless		t .		
<b></b>							
From To 67	Slot size Number	Diameter siz	te Casing Liner		·		
<b>—</b> —							
						<u> </u>	
				<u> </u>	<u> </u>	<u> </u>	
				Date started 5-20-87	Completed	5 <b>-</b> 21	<u>-8/</u>
(8) WELL 7	ESTS: Minin	num testing ti	me is 1 hour	(unbonded) Water Well Con	structor Certificat	ion:	
` _	Bailer	☐ Air	Flowing	I constructed this well i			
Pump Viold col/min	Pumping level	Drill stem at	∐ Artesian <b>Time</b>	standards. Materials used and i	information reported	above are	true to my best
Yield gal/min	Pumping level	Drin stem at	½ hr	knowledge and senen			
30	37		1 hr	Signed	<u> </u>	_ Date	
				(bonded) Water Well Consti	ructor Certification	1:	
				I accept responsibility for			its compliance
Temperature of water 52 Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of							
Was a water analys		By whom		knowledge and belief.	180 ~	11	
-	ain water not suitabl			Signed Produces	1300/1	%e_6−2	2-87
☐ Salty ☐ Mud	dy 🗆 Odor 🗆 Co	olored Dother_		G G	D== 222	7	
Depth of strata:				Company Bill Miller	nrilling C	o. Job No	<u>600</u>