STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

DEC 14 1987

RECEIVED HARN 1429)

` '	WNER		manda ma			ber COUNCES	1	OF WELL by le	_	_		
Name Address			vin Tho r Rt. 2			TEM OBECO	County Harney	Y Latitude	, , ,	Longitud	ie	, ,,
City			nceton,		eOre.	Zip	Township 20 1	N or S, Range	Od 1 04 E		_E or W,	WM.
	WDE O						,	<u>SE</u> ¼				
(Z) 1 New	YPE O	T W		I p		1 1	Tax Lot	Lot Block Block Well (or nearest address)	kiO_mi	Subd les Si	ivision E of I	Burns.
				Recondition	on L A	bandon	on Hwy 78, the	vell (or nearest address) = on E. of Histor at	oprox	2 mi	les.	
(3) D	RILL		nOD otary Mud	Псы				W		., ., ., ., .,		
Othe		⊔ ко	otary Mud	☐ Cabi	e		(10) STATIC WATER LEVEL: 140 ft. below land surface. Date 11-20-87					
	ROPO	SED	USE:				Artesian pressure lb. per square inch. Date					
Dom				Industrial	X Irriga	tion				Date		Witness -
				Other		-	1 ' '	BEARING ZONE	is:			
(5) B	ORE H	OLE	CONST				Depth at which water wa	s first found $\frac{1115}{}$				·····
	Constructio	n appro	val Yes N	lo De	pth of Comple	ted Well 175 ft.	From	То	Estir	nated Flov	v Rate	SWL
T71:		Yes No	-	21			145	175	1	500 gr	m	40
Explosives used												
aramet	HOLE ter From	То	Materi	SEAL al Fr	om To	Amount sacks or pounds			-			
							(10) WELL TO					
<u> 16"</u>		18	cement	<u>; </u>	18	12 sacks	(12) WELL LOG: Ground elevation 1150					
12"	18	175						Material		From	То	SWL
							Soil			0	5	0
_		d: Metho	od ĻJA.	⊔в ∟А	с 🗆 р	LL E	Sandstone		-	5	20	0
Other							Clay, tan			20	40	0
Backfill placed from								bands tone, bin			70 85	0
Gravel placed fromft. toft. Size of gravel (6) CASING/LINER:											0	
(6) C	Diameter	•		Gange Ste	el Plastic	Welded Threaded	Clay, brn	and	<u>.</u>	130	130 135	0
Casing:_	2011		1-1-1			Weited infeated □	Sandstone, b	าฑ		135	1145	0
_							Pumice, wate			11.5	175	1,0
_				[Tunisse e Maine	si ocailiig			217	240
-			+	[] 🗆							
Liner:			+									
O			71.0									
	ation of sho						1			ļ		
			ONS/SC							 	-	-
		ns	Method				•					
▄╙	Screens		Type		Material			- ,	*****	-		
From	. То	Slo size		Diameter	Tele/pipe size	Casing Liner						
						. 🗆						
								THE CONTRACTOR				
	ļ				<u> </u>							
		_										
		+					Date started 11-1	L-87Com	pleted	11-20-	-87	
(O) II	7737 7 77	VE C (10)	<u></u>				(unbonded) Water V	Well Constructor Ce	rtificat	ion:		
(8) W	BLL 1	EST	S: Minim	um testii	ng time is :	l hour Flowing		e work I performed or				
	Pump		Bailer	X Air	1	Artesian		well is in complianc sed and information r				
Yield	gal/min	Dra	wdown	Drill s	tem at	Time	knowledge and belief.					·
500 0			0	175		1 hr.				umber		
							Signed		D	ate		
								ll Constructor Certif				
Tempera	ture of wat	er <u>6</u>	8	Depth	Artesian Flow	Found	I accept responsi	ibility for the construc	ction, al	teration,	or abanc	lonment
Was a wa	ater analysi	s done?	Yes	By whom				is well during the cons ing this time is in				
					use? 🗌 To	o little	construction standard	ls. This report is true	to the b	est of m	y knowle	dge and
			Odor 🗌 Col		ther		belief.	11 11 / 1	, / V	WC Nu	mber 12	151,
	strata:			· · · · · · · · · · · · · · · · · · ·			Signed Handle	of Mockref	D	ate	L2-8-8	57
WHITE	COPIES -	WATER	RESOURCE	ES DEPART	MENT	OPY - CONSTRUCTOR	PINK COP	Y - CUST	COMER	9	809C 10/86	