STATE OF OREGON

RECEIVED

WATER WELL REPORT (as required by ORS 537.765)

LIAY 04 1987

(1) OWNER Name WEAT	R: HERBY REST	ΔΡΕΔ	Well Numb	ber:	<u> </u>	(9) LO	CATIO	N OF WELL by I	legal des	cript	ion:		
Address ST. I		IL BEND)	(BALEM.	092E	Coun	_{ty} <u>DANER</u> 12	Latitude South or S, Range 4/		ongitude	· ——		
City HUNTII		State	OR.	Zip 979	07	Town Section	$\frac{1}{30}$	SE 1/2	NE	1/4	_E or W	WM.	
(2) TYPE (F WORK:				-						vision		
☐ New Well ☐ Deepen ☐ Recondition ☐ Abandon							t Address of	Lot Bloef Well (or nearest address)	VEATHER)	BY ST	CATE	PARK	
(3) DRILL	METHOD	**											
☐ Rotary Air	☐ Rotary Mud	Cable				(10) S'	FATIC	WATER LEVEL	. :				
Other							13 ft. below land surface. Date 3/3/87						
(4) PROPOSED USE:							Artesian pressure lb. per square inch. Date						
		X Industrial X Other TEST	☐ Irrigat		ΑτλΙΑΤ	(11) W	ATER	BEARING ZON	ES:				
				WILLIAM	AWALL	Depth at w	hich water v	was first found					
Al Construction approval Yes No Depth of Completed Well Yes No Depth of Completed Well						F	rom	То	Estimat	ted Flow	Rate	SWL	
	Yes No	KI	or complet										
Explosives used	∐ <u>K</u> ∐ Type .	 	Amount _										
HOLE D <u>i</u> ameter From	To Mate	SEAL rial From	To	Amo sacks or					ļ <u>.</u>				
Diameter From	10 Mates	riai From	10	Sacks of	pounds	<u> </u>							
5						(12) WELL LOG: Ground elevation							
				ļ				Material		From	То	SWL	
	<u> </u>		<u> </u>										
	d: Method		□ D [E									
				· · · · · · · · · · · · · · · · · · ·		¥-¥14/C		(P)			·····		
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel							ORK OVI	<u> </u>	·				
(6) CASING/LINER:							CLEAN	-1;D					
	•	Gauge Steel	Plastic V	Welded Ti	readed		O11111111					-	
Casing:		及											
		<u> </u>											
	+ + -												
Liner:						<u> </u>							
Final location of sh	oe(s)					<u> </u>							
<u> </u>	RATIONS/S												
Perforation	-	CILLENS.											
Screens	Type		. Material		-								
Slot Tele/pipe													
From To	size Numbe		size	Casing	Liner			-					
					Ц .						-		
				. <u> </u>	Ш								
										-			
						Date starte	3/2/8	37 con	npleted 3/	/3/8 7			
							•		inpicted				
(8) WELL 1	TESTS: Minii	num testing t	time is 1	hour				r Well Constructor Co the work I performed o			n altar	ation or	
XX Pump	KK Bailer	☐ Air	— — r	☐ Flowing ☐ Artesian	-	abandonm	ent of th	is well is in complian	ce with Or	egon w	ell cons	struction	
Yield gal/min	Drawdown	Drill stem	o.t	Time		standards.	Materials	s used and information	reported ab	ove are	true to	my best	
	Diawdown	- Drin stem	at			inio wrougo		1 1 11 1	// ww	VC Nun	nber		
UMP 45	1.5			3.5		Signed _	1	my toll	Dat	e			
BAILER 70	3			6		(bonded)	Water W	of Constructor Certi	ification:				
Temperature of water Depth Artesian Flow Found							ept respor	sibility for the constru	iction, alter	ation, o	or aban	donment	
Was a water analys	—	-	work perfe	ormed on	this well during the con uring this time is in	struction d	ates rep	orted a	bove. all				
-	ain water not suitab	•	constructi	on standa	rds. This report is true	to the bes	t of my	knowle	on well				
	dy 🗌 Odor 🔲 C		belief.		/ Y DM	ww	VC Nun	nber 68					
Depth of strata:			_			Signed	700/	p reff	Dat	e <u>4/8</u>	/87		
WHITE COPIES -	WATER RESOUR	CES DEPARTME	ENT	YI	ELLOW C	OPY - CONST	RUCTOR	INK CO	PY - CUSTO	MER		9809C 10/86	