MEGEIVED

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

OCT 26 1987

>05e

385/5W-3/66

(1) OWNER	≀: Prag	WATER RE	Well Number:_ 1. Ohe Gu		(9) LOCATION OF WELL by legal description: County Joseph Latitude Longitude			
	Tethrow				County JOSE	<u> DN</u> Latitude	Longitude	, , , , , , , , , , , , , , , , , , ,
	liams		OR Zi	P 97544	Township Section 3	Nor S, Range	<u>5</u>	r W, WM.
(2) TYPE C		-			Section	<u>لا لان الم</u>		
□ New Well		Recondition	☐ Abando	~**	Street Address of	Lot Bloc Well (or nearest address)	same	onn
(3) DRILL		I Recondition	☐ Abande	<u> </u>	permit &	# 1635		
X Rotary Air	Rotary Mud	☐ Cable	-					
Other	itotaly wide	□ Cable				WATER LEVEL		10 10 =
(4) PROPO	SED USE:					. below land surface.		9/9/87
<u>·</u> '		☐ Industrial [☐ Irrigation	-		lb. per squ		-
	-	Other			(11) WATER I	BEARING ZONE	ES:	
-		TRUCTION	•		Depth at which water wa	as first found1.	29 '	
	Special Construction approval Yes No Depth of Completed Well 180 ft.					То	Estimated Flow Rate	e SWL
	Yes No				129	140		26
<u> </u>	☐ X Type	A	mount					
HOLE Diameter From	To Mate	SEAL erial From	To sa	Amount cks or pounds				
NOT		VERED		cks or pounds				
				-	(12) WELL LO	Ground elevat	ion	
						Material	From T	o SWL
					rock black			80 26
	d: Method 🔲 A	. 🗆 в 🔲 с	🗆 р 🗆 в	:		55 771112 00	1 2 2 1	00 20
Other								
Backfill placed from			ial					
		ft. Size of	gravel					
(6) CASING	•							
	1 1	Gauge Steel P	lastic Weld	ed Threaded				
Casing:	7 7157	NEBEL						
NO	7 7/31				2	//\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_
					# 6899	ine of a	well to	<u>'</u>
Liner:					7 66 17			
								_
Final location of sho	pe(s)	-						
(7) PERFOI	RATIONS/S	CREENS:		, , , , , , , , , , , , , , , , , , ,				
Perforatio	ons Method	i	-	-				
Screens	Туре _		Material					
	Slot	Tele	e/pipe					
From To	size Numbe	er Diameter s	ize Casi					
			<u></u>		Date started 9/9	0/87 Com	ploted 9/9	/87
					Date started 9/9	Comp	pleted9/9/	
(8) WELL T	ESTS: Minii	mum testing ti	me is 1 hor			Well Constructor Cer		•
☐ Pump	☐ Bailer	⊠ Air	_ FI	owing	abandonment of this	e work I performed or well is in compliance	n the construction, all	iteration, or
-				rtesian	standards. Materials i	used and information r	eported above are true	e to my best
Yield gal/min	Drawdown	Drill stem a	ıt	Time	knowledge and belief.	_	A TRITTICI ST. 1	1204
\$ 79	1 hr.		1 hr.	Signed Kames	S. Sullis	WWC Number Date 10 2	1.87	
35	-0.11	179	<u> </u>					
		1				ll Constructor Certif		
Temperature of water		-	ian Flow Found	l	work performed on th	ibility for the construction is well during the cons	xion, aiteration, or abstruction dates reporte	oandonment ed above, all
Was a water analysis				-	work performed dur	ing this time is in	compliance with C	Oregon well
		le for intended use?		•	construction standard belief. by Co	ls. This report is true	to the best of my kno	owledge and
	ty ∐ Odor ∐ C	olored Other _			by Signed 2 Kg	leman's Wel	-Pres	00. 64
Depth of strata:			****		Signed	THY COLEND	SUZ Date /0 -	~~~