STATE OF OREGON MAY 2 2 1997

I.D.#___L11287

WATER SUFFLY WELL RESURCES DEP (as required by ORS 537.765) WATER RESOURCES DEP Instructions for completing this report are on the left price of the torn. SALEM, OREGON (1) OWNER: Well Number							(9) LOCATION OF W	ELL by legal des	cription:	
eme FRED	STOOO						County JOSEPHI	NH_atitude	Longitude	300.6
édress 315			SD		97	544_	Township 388	N or S Range	B or W.	W.M.
	IAMS			OR	Zip		Section 01	SR1/4		
TYPEOFW	ORK						Tux Lot _2101 Lo			·
New Well	Desponing X	Alteration (repair/n	econditio	n) Abend	onment	Street Address of Well	(ot Dester sociess)	SAME	
DRILLME	THOD:						(10) STATIC WATER	TEVEL.	The state of the s	<u> </u>
Rotary Air Rotary Mud Cable Auger								w land surface.	Date	
Other										
PROPOSE	USE:						Artesian pressure (11) WATER BEARIN			
Domestic	Community			_	rigation		(II) WALLE DEAK!			
Thermal	Injection	Live		o	ther		Depth at which water was	first found		
BORE HO	LE CONSTI	RUCTION	Y: 		.1		Debut at Attent water was			
pecial Constructi	ou abbionar	Yes XN	o Depti	h of Com	brerea men		Prom	То	Estimated Flow Rate	SWL
bean sevisolo	Yes No	Type		Aff			2 ()	· · · · · · · · · · · · · · · · · · ·		
HOLE		_	EAL		Carles es es	unde				
ameter From		datorial	From	To i	Sacks or po					
EX XEX		<u></u>	 	-						
0" 0	18 CE	MENT_	1-0-	18	9 SAC	 				
	 		-	 			(12) WELL LOG:			
					c 🗆	□B	(12) WELL LUG: Germal	Elevation		
ow was seal place	ced: Met	thod []/	` L	10 X	X C □2		0.0			
Other			ft.	Materi			Materia	1	From To	SWL
ckfill placed fr		. 10	. ft.		gravel					
avel placed fro		. 10		3126 01	Biaver	السيد	. WELL WAS H	IT BY DUM	P TRUCK.	
CASING/I		-	#1a-1	Plastic	Welded	Threaded	DUG DOWN.	CUT CASING	G OFF. OVER-	
Diameter		To Gauge					PRAMED CAS	TNG TO 18	FT AND PRESS	URE
ring: 6"	3 +	20.2				ö	GROUTED WI	TH 9 SACK	S OF CEMENT.	
	++		出出	7	7	ä				
	++		dit.							
	++		16	님	ö	ö				
er:	- 		1出	7		Ħ				
	_ 		ليا لـ	נו	<u>.</u>					
inal location of PERFORA		PENC.								
		_								
Perforation	_	~		M.	terial					
Screens	Type Slot			Tole/pl	pe	Liner				
From To	size N	umber Di	rmeter	alże	Casing					
	- -				一	ŏ				
	++									<u> </u>
	+			1		ŏ				
				1	一 片	ă				
									ل_	<u> </u>
) WELLTE	CTC. Mini-	num testir	ng time	is 1 ha	ur		Date started 55-6		ompleted 5-6-07	
) WELLIE	ata: Minill					uine	(unbonded) Water Well			
□ ₽	Bailer	. (∏Air		ol4 ⊓A⊓	wing esian	I certify that the work	I performed on the	construction, alteration, or ab	andonme
Pump		•	ביית Driii st	em at	٠٠٠٠.	Time	l of this well is in complia	nce with Oceann wat	er supply well construction are are true to the best of my k	CAMPARICA.
Yield gal/min	Drawdo		(1/1 BL			1 hr.	and belief.			
	+								WWC Number	
							Signed	·	Date	
		 D	th Ara-	ian Flow	Found		(bonded) Water Well C	onstructor Certifica	ation:	
Temperature of		Dep					I account memoraribility	for the construction	. alteration, or abandonment	work
Was a water ana	lysis done?				☐ Too	little	I manformed on this well d	nring the constructio	n dates reported above. All with Oregon water supply we	WOLK
Did any strata co	ntain water no		or mich	∐Vrr non met	_		construction standards.	This report is true to	the best of my knowledge an	ka perner.
Salty M	addy ∐Odd	or [[Col	Dea				COLEMAN WET	T. DETITIVE	WWC Number 1	324
Depth of strate:							I CONDUCTED MOT	n ngthhfW		