STATE OF OREGON

SEP 291989

KEGEWED

Jack 353

355/3w/5 ac

WATER WELL REPORT (as required by ORS 537.765)

									CALLERA L			
(1) OV	VNER:	+ xr]	Fwald			V	Well Nun	nber:	SALEM,			
Name Rusty Ewald Address 14095 E Evans Creek												
City					State		OR	Zip C	7537			
			River			_	OW.		77337			
(2) TY	PE OF	_					_					
New Well Deepen Recondition Abandon												
(3) DRILL METHOD												
🖾 Rotary Air 🔲 Rotary Mud 🔲 Cable												
Other												
(4) PROPOSED USE:												
☐ Domestic ☐ Community ☐ Industrial ☒ Irrigation												
☐ Thermal ☐ Injection ☐ Other												
(5) BORE HOLE CONSTRUCTION:												
Special Construction approval Yes No Depth of Completed Well 175 ft.												
Yes No L X												
Explosives used Type Amount												
:	HOLE	,		SE	AL		,		mount			
Diamete		To	Materi	al	Fro	m	To	sacks	or pounds			
6	<u> 70 1</u>	. / 5										
	+ +				-							
***************************************	1-1-											
				Пъ	X	~	□р	ПЕ				
Other	seal placed:	Method	⊔ А	ць	100-	u	υр	шь				
	aced from .		ft to		M	otor	ial		•			
	ced from _						f gravel .					
				Ili	511	<i>u</i> c 0.	I BIUVEI ,					
	SING			a	1 04		D141 -	YY7-13-3	Threaded			
	Diameter	From	To	Gauge	Siee	1 1	riastic	Welded	Inreaded			
Casing:			1 1		1 7		H	H	Ξ			
						-						
					1 🗖	-	П					
Liner:												
Final loca	tion of shoe	e(s)										
(7) PI	ERFOR	ATIC	NS/S(REE	INS							
	Perforation		Method									
=	Screens	ıs	Type				Materi	al				
L	ocreens	Slot	Type				le/pipe					
From	To	size	Number	, Diam	eter		size	Casing	Liner			
			_									
		<u> </u>	<u> </u>					. 🗆				
				<u> </u>								
		ļ				_						
	······	<u></u>		<u> </u>				Ц				
(8) W	ELL T	ESTS	: Minip	aum te	estin	g t	ime is	1 hour	•			
□ 1	Pump	□ 1	Bailer	X	Air			☐ Flow				
Yield gal/min Drawdown				D	Drill stem at			Time				
65					170			(1 hr.)				
				1								
				<u> </u>								
Temperature of water 52 Depth Artesian Flow Found												
	ter analysis		☐ Yes		hom _							
	trata conta								•			
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other												
Depth of strata:												

WATE	R RESO	URCES DEPT (S	· TART CARD) #	<u> 1716</u>	/								
er:	ALEM,	(9) COCATION	OF WELL by le	gal de	script	ion:							
G1		County Jacks	On Latitude	· "	Longitude		, ,						
		Township 35	Nor S Range	3w		E or W.	WM.						
Zip 9	Township 35 Nor S, Range 3W Eor W												
		DCC01011	Lot Block			vision							
			ell (or nearest address)			.,							
andon		14095	E Evans Cr	eek	,								
		(10) STATIC WATER LEVEL:											
		60ft.1	Date .	Date 9-23-89									
		Artesian pressure _	lb. per squ	are inch.	Date .								
ion		(11) WATER B	EARING ZONE	S:									
		Depth at which water was	s first found 72										
ed Well	175 _{ft.}	From	To	Estim	ated Flow	Rate	SWL						
		72	7 5		10		60						
		107	110		5		60						
, Am	ount	133	135		10		60						
sacks o	r pounds												
		(12) WELL LO	G: Ground elevati	on									
]			Material		From	То	SWL						
		Basalt			70	175	60						
ΙЕ		233342											
Welded '	Threaded												
					EC	IVE							
	·					j.h							
					-		_						
				2	EP 2	<u>6 198</u>	9						
					MON. E	37 14							
Casing	Liner				211/AG 4 7 85 7	ALS. ORE	<u> </u>						
П	П												

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

Completed

milal Qi

9-23-89

WWC Number 1462
Deta 9-23-89

9-23-89

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 6.75

Date started.