STATE OF OREGON

WATER WELL REPORT

FEB - 4 1993

ZN/12=/760

(as required	l by ORS 537.765)		<u>`</u> `	/ MATE	RKES	SUUKUES DEPT	START CARD) #	4814	2		
(1) OWNER	₹.		مستسبب ما ۱۱ کا ۲۰۰۰	0	SALEM	(9) EOCATION	OF WELL by I	egal d	escrip	tion:	
	rn Root		:=		-		Latitude				
Address 11	11 Root R	d		-			Nor S. Range				
		State	Or.	Zip 970	140	Section 7	ME 1/4	NW	1/4		-
(2) TYPE C	F WORK: X	Repair	-			Tax Lot _ 200		·k	Sub	division_	
New Well	Deepen [Recondition	☐ Ab	andon	1	Street Address of V	Vell (or nearest address) _	j	Same		
(3) DRILL						-					
	Rotary Mud	☐ Cable				(10) STATIC V	VATERIEVEL				
	- Toxaly Mad									1 00	0 0 0
(4) PROPO							below land surface.			<u>1-23</u>	<u>) - 93</u>
• •	Community	Tirkan Tarra	Γ Χ 1				lb. per squ		. Date		
		Other			-	(11) WATER B	EARING ZONI	ES:			
						Depth at which water wa	s first found				
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 581 ft. Explosives used Type Amounts											
Special Construction	on approval	Depth (of Complete	ed Well	7 it.	From	То	Esti	mated Fio	w Rate	SWL
Explosives used	Type _		Amount- s_	-	-						
HOLE	••	SEAL			_			-			┼
Diameter From	To Mater	ial From	То	Amount sacks or por				-	,,		
						(10) WELL IO					<u> </u>
8 550	1 1	/A				(12) WELL LO	G: Ground elevat	ion			
	581						Material		From	То	SWL
				<u> </u>		Rock Soft	blk W/Green	n cl:	377		1
	d: Method 🔲 A] E				($\frac{y}{550}$	581	205
									1		
Backfill placed from	nft. to	ft. Mater	ial								1
Gravel placed from	ft. to	ft. Size o	f gravel			Cleaned	out obstru	ctic	'n		
(6) CASING	G/LINER:						ft. and dri				
Diameter	From To	Gauge Steel I	Plastic W	elded Thre	aded	Į.	down to 58				
Casing:		🗆] []			-			
	- 1	□			□						
					1 6						
		□] []		1				
Liner:]
					□						
Final location of she	ie(s)	<u> </u>									
(7) PERFOI	RATIONS/SO	CREENS:			_						
Perforatio			-	· · ·	[
Screens	Туре		Material _								
	Slot		e/pipe		[
From To				Casing Lin	ier						
]						
	-] [
	1] [
	-				, ,						
					1 1	Date started $1-15$	-93 Com	pleted	1-2	3-93	
						(unhanded) Wester V			ion		
(8) WELL T	ESTS: Minim	um testing t	ime is 1		- '	(unbonded) Water V	e work_I performed o			on alter	ation o
☐ Pump	☐ Bailer	✓ X Air		Flowing Artesian		abandonment of this	well is in compliance	e with	Oregon v	well cons	struction
•						standards. Materials u	sed and information r	eported	above ar	e true to	my bes
Yield gal/min	Drawdown	Drill stem a	at	Time		knowledge and belief.	· · · · ·	**	UTIVO NI	1.	• -
200		581		l hr.		Signed			VWC Nu Oate		
					=	oigiled		L	vate		
					((bonded) Water Wel				•	
Temperature of wate	er71	Depth Artes	ian Flow Fo	ound		I accept responsi	bility for the construc	ction, al	teration,	or aban	donmen
Was a water analysis		By whom			"	work performed on thi work performed duri					
•	in water not suitable			little	_ c	construction standard	This report is true	to the b	est of m	y knowle	edge and
	ly 🗌 Odor 🔲 Co					belief.	a) //	W	WC Nu	mber7	790
					S	Signed Lee	les from	D	ate /-	30-	92.
							-ur (W		-		