STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

RECEIVED

JUL 1 4 1992

(START CARD) # 39880

				MARKED DEGG	UDOFC					
(1) OWNER:	n none	Well N	lumber	WATER REST	URCES _ c. r l. OR LOGATION (County Township 41	EWELL by leg	al descrip	tion:		
Name LININ	K. PUPE				County	Latitude Nor S Range		ongitude.		
Address 21660	PUPE RU.				Township	N or S. Range_	TIC		_E or W	. WM.
City MERRI	<u> </u>	State	אנ	Zip 97633	Section 4	NW.	_ ¼ NE.		i	
(2) TYPE OF WORK:					Tax Lot	_LotBlos	OFF OF	_Subdiv	ision	
New Well		Recondition	☐ Ab	pandon		Well (or nearest addres	S)	· PU	PE KI	υ.
(3) DRILL M					MERRILL,	OR .				
	Rotary Mud	Cable	-	·	(10) STATIC WA	TER LEVEL:				
Other	,,		· .		l ' '	below land surface.		Date	6-19	-92
(4) PROPOSE	D LISE:					lb. per	square inch.			
	Community	Industrial V	Terigat	ion	(11) WATER BEA		-1			
☐ Thermal [Injection [Other			(
(5) BORE HO			 		Depth at which water	was first found 165	5 ET			
Special Construction			of Complet	ad Well 252 ft	Depar at which was	was that tours				
Employing wood	Yes 🖾 No T		From To Estin			mated Flow Rate SWL				
Explosives used t	1CS 140 I	урс	Ади	Juiii	165	253	1.50	30		109
HOLE	m 1 34.4	SEAL	m.	Amount	162	253		00		105
Diameter From	To Mater	ial From & O		sacks or pounds 29 sacks						
	Bentoni	i t.e	81							
12" 81				N NOWALD	MAN TERES Y Y O O		410	90		
10" 168				-	(12) WELL LOG		ention			
			П.	<u> </u>		Ground ele	vation			
10w was seal plac	ed: Method L.J.A.	کا استان کا استان کا استا استان کا استان کا استا		- 1000 (- 10 to		Material	_	From	To	SWL
How was seal placed: Method A B C D B C D B										2,12
Backfill placed from ft. to ft. Material					SANDY TOP SOIL			- Ø	7	 2
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:					YELLOW CLA				48	
					GRAY ROCK		~~	48	51	
Diameter	From To	Gauge Steel	Plastic V	Velded Threaded		ED LAVA ROO	-K	51	75	
Casing: 12" +1 81 250 K					BLACK LAVA ROCK			75	165	
	+ - +		<u> </u>		BLACK CINI			165_	210	
	+		H	H H-	BROWN ROCI	-		210	253	109
· · · · · ·			Η .			-				1
Liner:		 	H	片""片 "						
Black to seek in C. S.	R1	ft.		ر بلطان ما المساد	 					
Final location of si	TIONS/SCRI					-				
_										
Perforation			Material					-		
	Туре									
From To	Slot size Number		le/pipe size (Casing Liner					-	
1			,							
	+								 	
	 	+		H - H						
	 	-		7 7					-	
	+									
		<u> </u>		.L L.L .						
(8) WELL TE	STS: Minimu	m testing tim	e is 1 he	our	Sec. 45-16		Samulate d	-19-	92	1
		(a)	. + - г	Flowing	Date started		Completed			
L Pump	☐ Bailer	☑ Air	. L	∟ Artesian	(unbonded) Water W	vork I performed on t		on, alter	ation or	abando
Yield gal/min	Drawdown	X Drill stem	at	Time	ment of this well is in					
			Ť	1 hr.		reported above are tru				
		† 		1 hr.			,	wwc N	iumber _	
1500		+ 116 FT	-	+ 111.	Signed			WWCN Date		
		 			Signed			- AIG		
		Don't Article	n 171 17		(bonded) Water Well			an ak	da=	
.		Depth Artesia By whom	n Piow Po	und	formed on this well du	ility for the construction of ring the construction d				
		a by whom			during this time is in co					
Was a water analy				The little				onon but		
Was a water analy Did any strata con	tain water not suit	able 19 miles	MEB	Too little		my knowledge and bel				
Temperature of W. Was a water analy Did any strata con Salty Mu Depth of strata:	tain water not suit	able 19 miles	WED	Too little			lief.		Number	08

WATER RESOURCES DEPT SALEM, CREGON