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

LRNE 50721



MAY 1 3 1996

(START CARD) #\_82686

					T					
(1) OWNER:	, .	Well Nu		WATER	(9) DOCATION O	F WELL by leg	al descr	iption:		
Name Lamo	ntai Impr	ALE COURS Lane			Longitude	e				
Address P	) Box 1/2	57			Township 20	N or S Range_	_03		_E or W	<b>7</b> wм.
City Coffage	arove	State 6	OR	Zip 97424	Section 32	SW_	_ ¼	W	1/4	
(2) TYPE OF W	ORK:	Tax Lot. 3800	_LotBloc		Subdi					
New Well Deepen Recondition Abandon					Street Address of W	ell (or nearest addres	s) Tule	mena	8 Ti	040
(3) DRILL METHOD:					COFF SWEET	(Ln.) Cotta	ge an	ove	OR 9	1424
<u>`_</u> '		Cable			(10) STATIC WAT	ER LEVEL:			./	1
Other					7 ft. b	elow land surface.		Date	. 4/2	1/96
(4) PROPOSED	USE:					lb. per	square inch		•	
<u> </u>	Community   Ind	ustrial [	☐ Irriga	tion	(11) WATER BEA		•			
	Injection					_	-/			
(5) BORE HOLI					Depth at which water v	vas first found	5			
Special Construction appr										
Explosives used		From	To Estimated Flow Rate			w Rate	SWL			
-		35'	60'	1.	12 app 7					
HOLE SEAL Diameter From To   Material From To				Amount sacks or pounds	75'	80'	8	WP	M	7'
	_	1			120	140'	5	aps	7	7'
10" 0 80	Bentonte	30	0	30 Sacks						
6" 30 26	6				(12) WELL LOG:					
	·				(12) WEEE EOG.	Ground elev	ation			
How was seal placed:	Method A D	в 🗆 с	Пρ	□ E						
	wed					Material		From	То	SWL
Backfill placed from_		. Materia	al		Brown 6	las		0	12	
Gravel placed from					Boows	3		12	24	
(6) CASING/LIN		Gray S	5.		24	266	7'			
• •	From To Gauge	Steel P	lastic V	Velded Threaded	0 0 0					
Casing:										
6"	14 60 250		$\Box$	<b>X</b>						
		177	ī		-					
		1 🗂	$\overline{\sqcap}$							
Liner: 4/2" +	1 252 016	<b>⊅</b> □	茵		Note: 11	" Hole wa	<			
Biner:		1 🗖	ī		drilled t	ron 0-60				
Final location of shoe	s NA					nstallation	2 F			
(7) PERFORATI	· · · · · · · · · · · · · · · · · · ·			4		6" Casin.				
M Perforations	Method 702	hincas	s sul i	SKASHW INLA	or 10" Steel	ring was	we/dcf	1		
Screens	Туре		Material		to casine	at 30' t	0	ľ		
	Slot					from 30'+	60	İ		
	size Number Dian		/pipe ize (	Casing Liner	Surface.		-	ĺ		
32 60 V	144 50 6	11		$\mathbf{X}$						
	X4 300 4%	211								
	100	_								
*****										
(0) IVIII I TECT	0.35	• .								
(8) WELL TEST	S: Minimum test	ing time	is 1 h		Date started 4/15	196 0	ompleted _	4/2	2/90	
Pump [	Bailer <b>X</b>	Air	Г	☐ Flowing ☐ Artesian	(unbonded) Water Wel			4.5		
-	Dallei 🔼	All	L	Artesian	` '	ork I performed on th		ion, alter	ation, or	abandon-
Yield gal/min	Drawdown E	rill stem at	t	Time	ment of this well is in co	•				
25	24	66'		1 hr.	used and information re	ported above are true	to my bes	t knowle	dge and b	elief.
								wwc ×	lumber	
				***********	Signed				uniber	
					Signed			Date		
Temperature of Water	570	th Amtorian	Flow E-	und	(bonded) Water Well (			or .1.	don	naul
Was a water analysis d					formed on this well duri	ty for the construction ng the construction da				
	•		_	Too little	during this time is in con	npliance with Oregon	well constr			
Did any strata contain  Salty Muddy					is true to the best of my	knowledge and belie	- C			
		Signed sean	Tillian.		Dota 4	Number_/ //27/	Typ.			
Depth of strata:			-		Signed	JAMES - C		Date	4.64	