KEGEIVEU

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUL 14 1987

175/5	W-10aa
LANE	12884

						···			_	~ ~ *
(1) OWNE		We	II MMOEFER F	RESOUR	C(9) DEOGATION	OF WELL by le	egal des	cript	ion:	• •
	iel E Re	reve	SAL	EM, OR	GON County Lan	Latitude		ongitude	·	,
and the second second	_	ear Jake State O			Township	N or S, Range	05		_E or W	, WM.
		State CS	Zip /	7402						
(2) TYPE (_	_			Lot Block			vision	emple
New Well		☐ Recondition	☐ Abandon		Street Address of V	Vell (or nearest address)	2726	· 8	- 0	- 1/00
(3) DRILL						ake Kel Co		COT	<u>e 7,</u>	7 402
	☐ Rotary Mud	☐ Cable			(10) STATIC V	VATER LEVEL:	:			
Other					ft.	below land surface.		Date .	6/29	9/87
(4) PROPO				_	Artesian pressure	lb. per squ	arē inch.			
	Community	☐ Industrial ☐ ☐ Other	Irrigation		(11) WATER B	EARING ZONE	ES:			
					Depth at which water wa	s first found	`	75		•
		TRUCTION: No Donth of C	ompleted Well	180 "	From	То			Data	SWL
Salal Construction approval Yes No Depth of Completed Well 180 ft.				II. -				mated Flow Rate SWL		
Explosives used Type Amount Amount				160	175		2/1			
HOLE		SEAL	Am	ount	100		120	-V 3	-77(
Diameter From	To Mater	rial From	To sacks of	r pounds						
	1036 Cam	cent 0	10 /		(12) WELL LO	G:	· · · · · · · · · · · · · · · · · · ·			
- 6 / 6 /						Ground elevati	·			
					-11	Material		From	То	SWL
How was seal place	d: Method	□в № С □	l D П в			Topo Soil		0	2	
Other		4			Hellow	clay			55	
Backfill placed from	n ft. to	ft. Material		·	Hellow C	las V sora		55 59	<u>59</u> 75	
Gravel placed from	ft. to	ft. Size of gr	avel		200	and a			87	
(6) CASING	G/LINER:				yellow of	au		37	110	
		Gauge Steel Plan	stic Welded 7	Threaded	Gran CE	ay			120	
Casing:	2 50				Hoay ch	Lystone			180	
	 			. 🗆	000					
	 									
Liner:][]] "***[] -			· · · · · · · · · · · · · · · · · · ·				
Littlet.] [
Final location of sh	oe(s)			<u> </u>					-	
PERFO	RATIONS/S	CREENS.								
	ons Method									
Screens	Type		aterial							
_ sorcens	Slot	Tele/p								
From To	, size Numbe	r Diameter size	e Casing	Liner						
0 190	1/4 120	6 23	<u> </u>						;	
		-	🛚			77.00				
			Ц							
:	 		_ 📙			- 05				
			— · - L		Date started 6-2	3-87 Comp	oleted	<u>; - 2</u>	9-8	77_
(8) WELL T	TESTS: Minin	num testing tim				Vell Constructor Cer				
			e is 1 nour Flowing	3	I certify that the	work I performed or	the cons	truction	ı, altera	ation, or
☐ Pump	☐ Bailer	🔀 Air	☐ Artesiaı	n	abandonment of this standards. Materials u	sed and information re	eported ab	egon we ove are	ell cons true to	my hest
Yield gal/min	Drawdown	Drill stem at	Time	е	knowledge and belief.					-
			1 hr.		C: 1					
180		180	•		Signed		Date			
					(bonded) Water Wel					-
Temperature of water Depth Artesian Flow Found				I accept responsi work performed on thi	bility for the construct	tion, altera	ation, o	r aband	lonment	
Was a water analysis done?			work performed duri	ng this time is in	complian	ce witl	n Oreg	on well		
		e for intended use?			construction standards belief.	s. This report is true t	to the best	of my	knowle	dge and
	dy ∐ Odor ∐ Co	olored Other	·		Signed Ware	10 - 1-7	ww	C Num	ber	530
peptn of strata:	167			<u> </u>	Signed Nave	worke	Date	6-	29-	<u>87</u>