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JUN **3** 1999

Section

From

<u> 589</u>

WELL I.D. # L 2794/7 R RESOURCES DEPT. START CARD # 120121
ALEM, OREGON (9) LOCATION OF WELL by legal description: County Deschules Latitude Longitude Or W. WM. N or Range 1/4 Subdivision Tax Lot 900 Lot Block Street Address of Well (or nearest address) ft. below land surface. Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Depth at which water was first found SWL To **Estimated Flow Rate** 7*00* 200+ 410 (12) WELL LOG: Ground Elevation SWL From To Materia

STATE OF		PORT 6	
WATER SUP (as required by	PLY WELL RE ORS 537.765)	PORT >	WATE
Instructions for completing this report are on the last page of this form.			
(1) OWNER:		Well Number	
Name Kan	dy Hal	/	
Address 665	05 Gerk	ing MKI	Rd_
City Ben O		State Or C	Zip 9770/
(2) TYPE OF WORK			
New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:			
Rotary Air [Other	Rotary Mud	Cable Auger	
(4) PROPOSED USE:			
Domestic Community Industrial Irrigation			
Thermal Injection Livestock Other			
(5) BORE HOLE CONSTRUCTION:			
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount			
HOLE · SEAL			
Diameter From To Material From To Sacks or pounds			
14 0	185 Ben Ton		12
10 185	700		
How was seal plac	<i>[]</i>		D DE
Other FOURED IN DRY			
Backfill placed fro	· · · · · · · · · · · · · · · · · · ·	ft. Material_ ft. Size of gr	1
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:			
* *		auge Steel Plastic V	Welded Threaded
Diameter Casing: 10	From To G		
Casing:	1.2		
••	1 1	- 1	
Liner:	0 700 0	188 Z	
Final location of shoe(s)			
(7) PERFORATIONS/SCREENS: Merrorations Method Facility			
)	Method		
Screens	Type	Materi Tele/pipe	al
From To	size 1 Number	Diameter, size	Casing Liner
680 700	1844/200	- 18 	
	+ + +		
	1		
	+	· · · · · · · · · · · · · · · · · · ·	
			. U U
(8) WELL TESTS: Minimum testing time is 1 hour			
Pump	Bailer	Air	Flowing Artesian
	Dwamdawa	Drill stem at	Time
Yield gal/min	Drawdown	1 02	¹ /1 h_/
Yield gal/min	Drawdowa	695	(16)
Yield gal/min 200+	O	695	<u></u>
200+	0		(16)
200+ Temperature of w	ater 56°	Depth Artesian Flow For	
200+ Temperature of w Was a water analy	ater 56 You	Depth Artesian Flow For	
200+ Temperature of w Was a water analy Did any strata con	ater 56 Y	Depth Artesian Flow For	ind

of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WC Number Date

I certify that the work I performed on the construction, alteration, or abandonment

Completed

Signed (bonded) Water

-2*5-99*

(unbonded) Water Well Constructor Certification:

Date started

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 water supply well andards. This report is true to the best of my knowledge and belief. construction

WWC Number Signed