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WATER SUPPLY WELL REPORTS (00 (as required by ORS 537.765) 5016

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WATER SUPPLY WELL REPORTED  (as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	NUV - 6 1995 ER RESOURCES DEPT.	0)#_80385
(1) OWNER: Well Number	SALEM, OREGON  (9) LOCATION OF WELL by legal	description:
Name GARY KUMPKET	County Clook Latitude	Longitude
Address 286650 £ HWY 26	Township // N or Ran	nge Or W. WM.
City RINKYILL State OR Zip 97159	Section_3/_ 3E	1/4
(2) TYPE OF WORK	Tax Lot Blo	ck Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address	is) MILL CRRD
(3) DRILL METHOD:		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	
Other	ft. below land surface.	Date <b>9</b> 3 3
(4) PROPOSED USE:	Artesian pressure lb. per	square inch. Date 9/8/93
Domestic Community Industrial Arrigation	(11) WATER BEARING ZONES:	• •
Thermal Injection Livestock Other_		206
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	039
Special Construction approval Yes No Depth of Completed Well ft.		Estimated Flow Rate SWL
Explosives used Yes Yes Type Amount	From To	Estimated Flow Rate SWL
HOLE SEAL	335 570	10:070
Diameter From To Material From To Sacks or pounds		
12" 0 26 BENTONTE O 26 16 SACKS		
3 26 370		
How was seal placed: Method \( \text{A} \) \( \text{B} \) \( \text{C} \) \( \text{D} \) \( \text{E} \)	(12) WELL LOG: Ground Elevation	
	Ground Elevation	
	Material	From To SWL
	TOP SOIL CLAY + BOURD	
Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:	Kenya ( van	8 17
	SELENTUR	17 76
الا الا العالم الكا الكا العالم الكا العالم الكا الكا العالم الكا الكا الكا الكا الكا الكا الكا ا	HARD BLACK BASAIT	70 335
Casing: 8 +1 21 20 A	RIM GAVIES	335 570 16
Liner: 6" 0 570 X		
Final location of shoe(s)		
(7) PERFORATIONS/SCREENS:		
Perforations Method FACTORY REEF		
Screens Type Material		
Slot Tele/pipe		
305570 W WHOLE DIAMETER SIZE CASHING LINES		
		olaha
(8) WELLTESTS: Minimum testing time is 1 hour	Bute started	Completed 9/3/95
Flowing	(unbonded) Water Well Constructor Cer	
☐Pump ☐Bailer Air ☐Artesian	I certify that the work I performed on the of this well is in compliance with Oregon w	e construction, alteration, or abandonment vater supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported ab	ove are true to the best of my knowledge
100+6pm 0 570 1hr.	and belief.	WOVE No. 1
	L	WWC Number
43	Signed	Date
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Certifi	
Was a water analysis done? Yes By whom	I accept responsibility for the construction performed on this well during the construction	ion dates reported above. All work
Did any strata contain water not suitable for intended use?	performed during this time is in compliance	e with Oregon water supply well
Salty Muddy Odor Colored Other	construction standards. This report is true t	WWC Number
Depth of strata:	S 11/	Date 10/30/9
	Signed	Dan JUJOUZ