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## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

DEC 21 1987 -

M ARI 3906

69/2W-10ab

(1) OWNER:  Name Martha Marks  OAUTHA CORRESPONDED.	(9) LOCATION OF WELL by legal description:  County Marion Latitude					
Address 10868 S. Mulino CALEM, CRECON	County	Latitude	2W	Longitud	e	
City Canby State OR Zip 97013	Township 10	N or S, RangeNW '4	NE		_E or W,	, WM.
	Section	14 -	14.5	¼	-	
(2) TYPE OF WORK:	Tax Lot	_ Lot Block	(402/	Subd	ivision	72 1
New Well Deepen Recondition Abandon  (3) DRILL METHOD		ell (or nearest address)		0 11	<u> </u>	
Rotary Air	(10) STATIC W	ATED TEVET.				
Other						
	-26.5 ft. below land surface. Date $12-15-87$					
(4) PROPOSED USE:	Artesian pressure	lb. per squa	re inch.	Date		
☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation ☐ Thermal ☐ Injection ☐ Other	(11) WATER B		S:			
BORE HOLE CONSTRUCTION:	Depth at which water was	first found				
Special Construction approval Yes No Depth of Completed Well 195 ft.	From	То	Estim	ated Flow	Rate	SWL
Yes No 🗆 🖾						
Explosives used Type Amount	100'	193'	300	+ 6	PM	36.5
HOLE SEAL Amount						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
20 0 20 Bent1 20 37 cement cap 0-1	(12) WELL LO	G:				
12 20 198	-	Ground elevation	on			
12 20190	·····	Material		From	То	SWL
т	Soil Soil			0	3	
How was seal placed: Method	Clay-brown,			3	23	+
▼ other granular bent. poured into anulus	Clay stone-	<u>brown mediu</u>	m	23_	38	
Backfill placed fromft. toftMaterial	Clay-grey			38	57	
Gravel placed fromft. toft. Size of gravel	Silty sand	:		57	64	
(6) CASING/LINER:	Clay grey s			64	90	
Diameter From To Gauge Steel Plastic Welded Threaded		silty w/ gra		90	102	H20
Casing: 12 3/4 +2 198 .250 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ge w/ coarse	2			
	black sand			102	128	HZO
	Clay grey			128	150	
	Sand black			150	<u> 163</u>	HZO
Liner: 10" 129 148 🗵 🗆 🖂 🗆		<u>rel large w/</u>		163		HZO
location of shoe(s) pulled 12" back to 98"	wood				193	-
	Clay grey			193	198	
(7) PERFORATIONS/SCREENS:						
Perforations Method						
Screens Type Johnson Material mild steel						
Slot Tele/pipe  rom To size Number Diameter size Casing Liner						
99 129 12 101						
148 193 12 10 D		<u></u>				
	Date started 9-17	(-80)		12 1	5-87	J
		Comp	<del></del>		3 - 8.7	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water W	ell Constructor Cer	tification	on:		
# Flowing	abandonment of this	work I performed on	the cor	nstructio	n, altera	ation, or
ē	standards. Materials us	sed and information re	ported a	bove are	true to	my best
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	11th				•
300 195 1 hr.	X m1	" K Mar	A VE	W G Nun		
77 4	Signed	what here	Da	ite _12	-17-	87
	(bonded) Water Well	Constructor Certifi	cation:			
Temperature of water Depth rtesian Flow Found	I accept responsib	oility for the construct	ion alte	ration o	or aband	lonment
Was a water analysis done? Yes By whom	work performed on this well during the construction dates reported above. all work performed during this true is in compliance with Oregon well					
Did any strata contain water not suitable for intended use?   Too little	construction standards	This report is true to	complia the he	nce wit	n Orego	on well
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.			WC Nun		723
Depth of strata:	Signed	N	., Da	te 12	1001	