## The original and first copies of this report are to be filed with the

LINN 10467

## ATER WELL REPORT

STATE OF OREGON

~ 'W W		
10467	State Well No.	13/401-1

STATE ENGINEER, SALEMAN GON 97810 (Please type or print) within 30 days from the date of well completions (Do not write above this line)

Diate	W C11 110.		······································
State	Permit I	٧o.	

(1) OWNER:	(11) LOCATION OF WELL:		
Name H. C. Harmon	County Linn Driller's well r	-	
Address Rt. 1, Box 47A, Tangent, Ore. 97389	14 14 Section 1 T. 12	S R. 4W	<u> W.M.</u>
(0) MYDE OF HODY (sheek).	Bearing and distance from section or subdivisi	on corner	
(2) TYPE OF WORK (check):			
New Well A Deepening Reconditioning Abandon Abandon			
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):  Rotary Driven D  Demonstra W Industrial D Municipal D	(12) WELL LOG: Diameter of well	below casing	
Cable  Jetted	Depth drilled 56 ft. Depth of comp	leted well	56 ft.
CASING INSTALLED: Threaded Welded 4  88 " Diam. from 12" ft. to 56 ft. Gage 17#	Formation: Describe color, texture, grain size and show thickness and nature of each strat with at least one entry for each change of for in position of Static Water Level as drilling p	um and aquii mation. Repo	fer penetrated, rt each change
" Diam. from ft. to ft. Gage	MATERIAL	From	To SWL
" Diam. from		<del></del>	
	Top Soil	0 3	5
PERFORATIONS: Perforated? X Yes   No.	Brown Clay Blue Clay & Gravel	16 18	- [
Type of perforator used Acetylene Torch	Brown Clay & Gravel	18 23	-
Size of perforations 1/2 in. by 12 in.	Dirty Gravel	23 28	
46 perforations from 42½ ft. to 54 ft.	Brown Sand & Gravel	28 4	-
perforations from ft. to ft.	Packed Brown Sand	43 48	
perforations from ft. to ft.	Brown Sand & Gravel	48 5	3
perforations from ft. to ft.	Brown Clay & Gravel	53 56	5
perforations from ft. to ft.			
(7) SCREENS: Well screen installed? ☐ Yes 🛣 No			
Manufacturer's Name			
Type Model No.		<del> </del>	
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.			
(8) WATER LEVEL: Completed well.			
Static level 10'06" ft. below land surface Date 7-28-69			
sian pressure lbs. per square inch Date 7-29-69			
ON WELL TROPE. Drawdown is amount water level is			
lowered below static level			
Was a pump test made? ☐ Yes X No If yes, by whom?	Work started 7-25 19 69 Comple	eted 7-28	19 69
eld: gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of well	7-29	<sup>19</sup> 69
" " "	D. III M Disc. On and also Continue the second		
" " " "	Drilling Machine Operator's Certification This well was constructed under my		vision. Mate-
Bailer test 100 gal./min. with 11 ft. drawdown after 1 hrs.	rials used and information reported abo	ove are true	e to my best
Artesian flow g.p.m. Date	knowledge and belief.	ウ	120 1
Temperature of water Was a chemical analysis made?   Yes No	[Signed] (Drilling Machine Operator)	. <del>. D</del> ate/./	JC, 19.6,
(10) CONSTRUCTION:	Drilling Machine Operator's License No.	436	
Well seal-Material used Bentonite			
Depth of seal 18 ft.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of sealin.	This well was drilled under my juris true to the best of my knowledge and be		this report is
Were any loose strata cemented off?   Yes No Depth	Manla Wannan Wall D		
Was a drive shoe used?   Yes □ No	NAME METTE WATTER WELL D.  (Person, firm or corporation)	(Type o	r print)
Did any strata contain unusable water?   Yes No	Address Rt. Box 84, Tange	nt, Ore.	<b>9</b> 7389
Type of water? depth of strata	11. 1 /11		
Method of sealing strata off	[Signed] // Weller Wa	run	
Was well gravel packed?   Yes V No Size of gravel:	(Water Well Contr	My / -	
Gravel placed from ft. to ft.	Contractor's License No. 182 Date	//30	19.62.