The original and first coal AUG 10 197 WATER WELL REPORT filed with the

state engineer, salem, one on the data at SALEM. OR CON (Do not write above this line)

ANE	State	Well N	. 21S	JW	-18
2056			Marin wester.		
	State	Permit	No.,		

(1) OWNER:	(10) LOCATION OF WELL:				
Name Georgia Pacific	County Lene Driller's well number				
Address PO Box 248	*	-		W.M.	
Springfield Oregon	Bearing and distance from section or subdivision corner				
(2) TYPE OF WORK (check):	Seating and distance from Section of Sabdivis	ion com	čī.		
New Well 🖾 Deepening 🗋 Reconditioning 🗋 Abandon 🗍			-		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	woll		• •	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Danth of military military				
Rotary Driven Domestia D Industrial Diversity D					
Died D Period D Testantin D makes and D				/3/72	
	Artesian pressure lbs. per squa	re inch.	Date		
5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing 6" Depth drilled 150 ft. Depth of completed well 150 ft.				
6					
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials;				
ft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.				
6) PERFORATIONS: Perforated? Yes X No.					
Type of perforator used	MATERIAL	1		-	
Size of perforations in. by in.		From	To	SWL	
perforations from ft. to ft.	top soil & bolders sand and gravel	12	12'		
perforations from ft. to ft.		12	22		
perforations fromft. toft.	brown claystone blue sandstone	27	35		
(E) CODERATO	brown sandstone	35	48	,	
(7) SCREENS: Well screen installed? ☐ Yes 💆 No	blue sandstone	48	65		
Manufacturer's Name	brownish purple sandstone	65	69		
Type	blue sandstone	69	78		
Diam. Slot size Set from ft. to ft.	black claystone	78	82		
Det Holl manage 16. 10 manage 16.	light gray sandstone	82	91		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	dark blue claystone	91	195		
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	gray sandstone black claystone	105	111		
Yield: gal./min. with ft. drawdown after hrs.	green sandstone	113	115		
" " "	black claystone	115	119		
" 4-4-3 -313 - 5 - 1 - 1 - 1 - 1 - 1	gray claystone	119	125		
" tested with air; estimate could fluctuate" Petter test 18 gal./min. with 1/0 ft. drawdown after 1 hrs.	blue claystone	125	150		
***			.,,,		
A LOUIS AND A LOUI	See to see the	<u></u>			
emperature of water Depth artesian flow encountered ft.	Work started 8/2/72 19 Complet	ed 8/	3/72	19	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	8/3/7	2	19	
Well seal-Material used Cement grout	Drilling Machine Operator's Certification:			-	
Well sealed from land surface to 20 ft.	This well was constructed under my direct supervision.				
Diameter of well bore to bottom of sealin.	Materials used and information reported above are true to my best knowledge and belief.				
Diameter of well bore below seal6 in.	[Signed] Date Ave A 1972				
Number of sacks of cement used in well seal sacks	702				
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.				
Brand name of bentonite	Water Well Contractor's Certification:				
Number of pounds of bentonite per 100 gallons	l in the second	This well was drilled under my jurisdiction and this report is			
of water lbs./100 gals. Was a drive shoe used? No Plugs Size: location ft.	true to the best of my knowledge and belief.				
Did any strata contain unusable water? Yes I No Yes I No	Name CASEY JONES WELL DRILLING CO INC				
Type of water? depth of strata	(Person, tim or corporation) (Type or print) Address Rt 8 Box 695 Pleasant Hill, Ore				
Method of sealing strata off					
A STATE OF THE PARTY OF THE PAR	[Signed] Osly Tob	ne	2		
Was well gravel packed? Yes No Size of gravel;	(Water West Contr		Ä	70	
Gravel placed from ft. to ft.	Contractor's License No. 559 Date At	18 ng B v	4	<u>, ₁₉72</u>	