ORIGINAL DECEIVE PRICE OF STATE ENGINEER STATE ENGINEER SALEM OREGON AUG 1 1956	STATE OF O	REGON A	PORT	Do Not State	***	82W-1	24 Total 64
(1) OWNER: STATE ENGIN	EERORIS	1			Permit No.	***************	0
Name AS CORECT	(10) WELL TESTS: Will. Drill. Co.						
Address Brooks Oregon	Was a pump test made? ☐ Yes ☐ No If yes, by whom? Yield: gal./min. with ft. draw down extension						
· ·		75	gal./			w down afte	r hrs
(2) LOCATION OF WELL:		"		<u>" 2</u>	·	**	48 "
The mail and	Artesian flow g.p.m. Shut-in pressure lbs, per square inch.						
County Harier Owner's number							
R. F. D. or Street No.	· · · · · · · · · · · · · · · · · · ·	Bailer test					
Bearing and distance from section or subdivision	Temperature of water 55 Was a chemical analysis made? Yes 1 No						
14		Was electric	log made	of well? Yes	To To	/#48 made?	Yes ANO
<u> </u>							
		(11) WEI	LL LOG				•
TYPE OF WORK (check):		Diameter of	well, 8	inches.			
well Deepening Recondi	tioning Abandon	Total depth	1	00 ft. Dept	of complet	ed well	
indonment, describe material and procedu	re in Item 11.	Formation:	Describe b	y color, characte ers and the kin th at least one	r, size of mo	iterial and st	ructure, and
PROPOSED USE (check):	(5) EQUIPMENT:	stratum pene	strated, wi	th at least one	entry for ea	e of the mate ich change o	rial in each formation
Industrial Continued to		ft. to	ft.		• • • • • • • • • • • • • • • • • • • •		
Implementary Co. March 177-11 04	Cable 🟋	<u> </u>	44 "	Silty y	ellow	clay	
Tingacion Test Well Other	Dug Well □	33	65 "	Blue Cl		\	
CASING INSTALLED:	If gravel packed	65 "	83 "	Black S		Water)	
eaded 🗆 Welded 🌋	rt Stavet backed	83 "	<u>96 "</u>	Black S		Gravel	(Water
Gage	Diameter from to	96 "]	L03 "	Brown S	and &	Gravel	(Water
FROM It. to It. Diam. Wall	of Bore ft. ft.						
Top to 100' 8' .277	" "		.,				
39 39 39	"						
20 20 20 20	27 71						
\$4 23 22 33 21	99 91						
Trunc and also ad also and also ad als	" "		···				
	Size of gravel:		···				
Describe Welded Spring Steel	3/8 X 2						
(7) PERFORATIONS:		***					
e of perforator used	rforations	**					
700	ength, by in.	***					
-	er foot No. of rows						
D2 00 20 20	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	**					
22 22	"""						
" " "	29 29 22	•• i					
, n n	22 20 20						
SCREENS:	Ana						
SCREENS: Give Manufacturer's Name, Model No. as	nd Size				<u></u>		
1 100		,,					
CONSTRUCTION: Pudd	led Clay	•	,,				
was a surface sanitary seal provided? Yes 🗆 1	No To what depth 20 ft.						
Were any strata sealed against pollution?	☑ No	Ground elevati	on of mall	-14: 16	2 feet		
1 yes, note depth of strata		Work started			100	above mean	
24.00	16.				Completed C	unez6	19 56
<u> </u>	11	Well Driller's	Statemer	1 t:		_	-
METHOD OF SEALING		true to the be	was drillest of mv	ed under my knowledge and	jurisdiction	n and this	report is
9) WATER LEVELS:		Will	amot+	e Drilli	nerier		
Septh at which water was first found 65	·						
tanding level before perforating 17	ft.		Rt 2	m, or corporatio		yped or print	
		Address		Box 333	Bal	em, Ore	gon .
tanding level after perforating	ft.	Driller's well	number	274			
og Accepted by:	2/-	Signed]	VEm	4	1 1		
Signed] Almuful Dated	1956 '	ucul		2 (Wel	I Briller)		*******
Time Firm Parent		License No				7-56	