DEGENVED MASS

LL REPORT G 5486 OREGON

State Permit No. ..

G77

File Original and NOV 14 1958 WATER	• • •
	ŲΕ
First Copy with the STATE ENGINEER STATE SALEM, OREGON SALEM CRESON	OF
(1) OWNER:	
Name B.J. Oppek	
Address Clear Lake Road	
Salem, Oregon	_
	=
(2) LOCATION OF WELL: County Marion Owner's number, if any—	
14 NW 14 Section 24 T. 6 S. R. 3 W. W.M.	— Л.
Bearing and distance from section or subdivision corner	
875' North and 325 ' East from the 1/	4
section on the West line of Section 2	4
T.6 S. R.3 W.	_
(2) TYPE OF WORK (about).	-
(3) TYPE OF WORK (check): New Well → Deepening □ Reconditioning □ Abandon	
New Well Deepening Reconditioning Abandon [If abandonment, describe material and procedure in Item 11.	ן⊏
standard the standard and procedure in item 11.	_
(4) PROPOSED USE (check): (5) TYPE OF WELL:	ı
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐	
Trigotion Vil West Well C Other C Cable X Jetted	
Dug Bored	-
(6) CASING INSTALLED: Threaded Welded	
8 "Diam. from Top ft. to 112ft. Gage 24.70	#
]
(7) DEDEODAMIONS.	-
(7) PERFORATIONS: Perforated? Yes No	
Type of perforator used 1/11s	-
The DJ American	-
perforations from ft. to ft 256 perforations from 75 ft. to 111 ft	<u>"</u> [
the contract of the contract o	<u>"</u>
perforations fromft, toft	
perforations from	
perforations from ft. to ft.	_
(8) SCREENS: Well screen installed ☐ Yes ☐ You	
Manufacturer's Name	_
Type Model No.	
Slot size Set from ft, to ft	- 1
Dam. Slot size Set from ft, to ft	.
(0) (0) (0)	-
(9) CONSTRUCTION:	-
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	.
Gravel placed fromft. toft.	
Was a surface seal provided? Wes \(\sum \) No To what depth? \(\frac{15}{25} \) ft	.
Material used in seal— puddled clay Did any strata contain unusable water? ☐ Yes ☐ No	
Did any busia contain unusable water? [] Xes [] NO	

Depth of strata

ibs. per square inch Date

ft. below land surface Date 9-10-58

Type of water?

Static level 36 Artesian pressure

Log Accepted by:

Method of sealing strata off

(10) WATER LEVELS:

(11) WELL	TESTS:	Drawdo	wn is amou below stat	int water leve	el is
Was a pump test	made? Wes	□ No	If yes, by v	whom?Dri	ller
Yield: 300	gal./min. w	_{ith} 60			o hrs
,,	,,,			12	3)
,,	"			, .	. ,,
Bailer test	gal./min. wi	th	ft. draw	down after	hrs
Artesian flow		g.p.m	. Date		
Temperature of	water 56 wa	s a chemi	cal analysi	s made? 🔲 🤇	Zes ∐ No
(12) WELL Depth drilled	.2 ft.	Depth o	eter of wel f complete	d well 1	inches
Formation: Des show thickness of stratum penetra	eribe by color, of aquifers and ted, with at lea	haracter, the kind st one en	size of ma and nature try for eac	terial and stra of the mater th change of	ucture, and ial in each formation
	MATERIA	L		FROM	то
Top So:	17			0	2
	clav &	silt.		2	60
Dirty	•	<u>~ </u>	***	60	75
	Sand & G	201107		75	130
DI-OWII !	seno a G	raver	·	- 15	
					
					ļ
			·		
· · · · · · · · · · · · · · · · · · ·					
					ļ
	·	1			
					
		*			
**************************************	***			-	
					
	······································				- -
					ļ
		,			<u> </u>
					<u> </u>
Work started 8.	-25- 58	19 . (completed	9-10-5	8 19
(13) PUMP:				-	
Manufacturer's 1	Vame		***************************************	******	
Type:				Н.Р.	
Well Driller's S This well w true to the best	as drilled und	ler my j	urisdictio	n and this	report is
NAME En	nil O. Be				******************************
Address 7555	Person, firm, o		on) Sale:	(Type or prin	n n
Driller's well n	umber 446	3			
[Signed]	ril O.		in.	*****************	***********
T	20	(Well Dril	•	10	
License No	? 	Da	te	LU ーり は	19

Date 9-10-58 , 19