REGEEVED MAR 28 1962

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE ELIGINEER

WATER WELL REPORT

6307

ell No. 1/2 w -5 c

SALEM, OREGON ALEM OF CON	STATE OF	OREGON 6	57273	State Permit No		
(1) OWNER: , , , , , , , , , , , , , , , , , , ,		(11) WELI	L TESTS:	Drawdown is amount	water leve	l is
Name Dall B Talsar	27		est made? Yes	lowered below static le No If yes, by who		
Address AH 1 Box 268	7 M	Yield: 70	gal./min. w		-	hrs.
alkan areson	· · · · · · · · · · · · · · · · · · ·	"	,, <u>gar., min.</u> ,,	in diawao.	WII GIVEL	11
The state of the s		***	***			, .
(2) LOCATION OF WELL:		Bailer test	gal./min. wi	th ft. drawdov	vn after	hrs.
County Owner's number, if	any—	Artesian flow	Buss/ 1111111 W.	g.p.m. Date	111 02102	
1 = 1/4 N 12 1/4 Section 5 T. //	R. 2 W.M.		of water A 9-Wa	s a chemical analysis n	nade2 🖂 V	es 🗶 No
Bearing and distance from section or subdivision corne		- Ichiperature C	Water Wa	s a chemical analysis in	aue: 📋 I	C3 A 110
5.69° 10'W. 45,2 CHAI	NS FROM	(12) WELI	L LOG: 🗸 🧪	Diameter of well	10	inches.
NE CURNER JOHN A.	POWELL	Depth drilled	22 / ft.	Depth of completed v	well 🙎	2/2 ft.
D.L.C. 40 14 T. 115,	R. 2W.	Formation: De	escribe by color, c	haracter, size of mater	al and stru	cture, and
		show thicknes:	s of aquifers and	the kind and nature of st one entry for each	the mater	ial in each
			MATERIA		FROM	то
(a) mype of modif (d. d.).		- C., .	-13-	7/04	A	Ly
(3) TYPE OF WORK (check):		30.	- acc	hay	12	11
New Well Deepening Reconditioning			x e-g g	Tares	1	100
If abandonment, describe material and procedure in Ite	em 11.	- Jake	To Hay	D. Coay	1 60	24
PROPOSED USE (check): (5) TY	PE OF WELL:	11/60	17 318	1 0 10/1/00/	200	1
Domestic ☐ Industrial ☐ Municipal ☐ Rotary	√ □ Driven □	KOE	N - NIX	E. (W) / 196,100	122	Jan de 100
Cable	Jetted □				-	
Trigation Test Well Other Dug	☐ Bored ☐				-	·
(6) CASING INSTALLED: Threaded	Welded					
10 " Diam. from + 1 ft. to 212	ft. Gage 250					
	ft. Gage				-	
Tiam. from ft. to					- 	
					-	
(7) PERFORATIONS; Perforated?	Yes 🗆 No				-	
Type of perforator used						
SIZE of perforations in. by	in.	<u></u>		······································		• 12.,
perforations from ft.	toft.				 	
perforations from ft.	to ft.					
perforations from ft.	to ft.					
perforations from ft.						
perforations fromft.	to ft.	·· ·· · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
(8) SCREENS: Well screen installed	☐ Yes ☐ No			····		
Manufacturer's Name	1 105 Jap 110	····			-	
TypeModel No	······					
Diam. Slot size Set from	ft. to ft.					
1. Slot size Set from	ft. to ft.	Work started	11-29	194/. Completed /	2-1	19/2/
Stot Bize	24, 00 1	Work started	11 - 27	isee. completed		13/34
(9) CONSTRUCTION:		(13) PUMI	P:			
Was well gravel packed? ☐ Yes ☐ No Size of grav	Manufacturer's	s Name		*********	***************************************	
Gravel placed fromft. to ft.		Type: CEA	ytriFUG	AL	H.P	٥
Was a surface seal provided? Yes No To what depth? ft.						
Material used in seal—		Well Driller's	s Statement:			
Did any strata contain unusable water? Yes No				der my jurisdiction	and this	report is
Type of water? Depth of strata		true to the b	est of my know	ledge and belief.		
Method of sealing strata off		NAME L	a hour	luglo.		
(10) WATER LEVELS:	-	اسانت استعمام	(Person, firm,	or corporation) (Type or prin	nt)
Static level ft. below land surface	Date 11-1-11	Address2	38123	rastthe		
Artesian pressure lbs. per square inch			# /	,		
100. per square men	Driller's well	number				
Log Accepted by:	> 1.	[Signed]	10M	Nam	ille	9-2-
[Signed] II & Folsom Dat I	10/1		5° 10)	(Well Driller)	· ·	1
[Signed] Date (Owner)	, 194.1	License No.	32	Date /	- /	19 6