REPORT

File Original and	L KEPU				
File Original and First Copy with the STATE ENGINEER, SALEM, OREGON  STATE STATE OF	OREGON				
SALEM	(11) WE				
(1) OWNER: O ff ff	• •				
Name F. Control of the state of	Was a pum				
Address 6/98 10/6 FOCK FO	Yield:				
Central Point Off	<del>"</del>				
(2) LOCATION OF WELL:	-				
(2) LUCATION OF WELLE.	Bailer test				
County Jackso 14 Owner's number, if any—  V/2 CW 14 SE/12 Section 25 T. 36 SR. 2 W.M.	Artesian fl				
1 / / 1900	Temperatu				
Bearing and distance from section or subdivision corner  N. 4 257 E.	(12) WI				
	<b>'</b> ' .				
from the 5/4 cor, sec 25	Depth dril				
The second secon	Formation show thick				
	stratum pe				
(a) TYPE OF WORK (sheets):					
(3) TYPE OF WORK (check):  New Well					
New Well Deepening Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Reconditioning Reconditioning Abandon Reconditioning					
If Flandonment, describe material and procedure in 1991					
PROPOSED USE (check): (5) TYPE OF WELL:	l				
Traductrical   Municipal   Rotary   Driven					
Irrigation Test Well   Other   Dug   Bored					
(6) CASING INSTALLED: Threaded   Welded   Welded   The to   The Gage   Constant   The to   The Gage   The Gage					
" Diam. from ft. to ft. Gage					
(1) = =					
Type of perforations in. by in.					
SIZE of perforations in. by in					
perforations fromft. toft.					
periorations from ft. to					
perforations from ft. to ft. perforations from ft. to ft.					
perforations fromft_toft	·				
perforations fromft. toft.	1				
(8) SCREENS: Well screen installed					
Manufacturer's Name					
TypeModel No					
Slot size Set from ft. to ft.					
Slot size Set from ft. to ft.	Work sta				
D.M. Slot size	i				
(9) CONSTRUCTION:	(13) P				
No Size of gravel:	Manufact				
Was well gravel packed?   1 tes   1 te	Type:2				
Was a surface seal provided? X Yes No To what depth? ft.	I				
Material used in seal—	Well Dr				
Material used in seal—	This				
Deput of Straws	true to				
Type of water:	E NY A PETE				
Method of sealing strata off	NAME				

ft. below last surface Date
lbs. per juare inch Date

(10) WATER LEVELS:

Artesian pressure

REGON G[73] State Permi	t No	******	<del></del>
11) WELL TESTS: Drawdown lowered bel-	is amount wate ow static level	r level is	
as a pump test made? 🗌 Yes 🕱 No If y	es, by whom?		<del></del>
	t. drawdown a	ter	hrs.
"	**		
"	,,		
sailer test gal./min. with	t. drawdown a	ter	hrs.
	Date		
Temperature of water Was a chemical	analysis made	? 🗌 Yes	□ No
		10	
12) WEEL ZOG.	r of well		inches.
Depth drilled 36 ft. Depth of c	ompleted well		ft
Formation: Describe by color, character, siz how thickness of aquifers and the kind and tratum penetrated, with at least one entry	e of material a I nature of the I for each char	nd structi material ige of for	ire, and in each mation.
MATERIAL		FROM	то
100 500		0	3 ′
Wall B		31	14'
Tiere de de	Weter	14	16
- Jand Orivert		16	211
- 5//9/	1	011	クマ
3250		521	711
Company of the state of the	Water	7/1	2/1
53.4 d . 43 FEVET	<u> </u>		<del></del>
	-		
3	==		
F . 12.3		<del></del>	
	2.2		
	78		
Alexander			
			<del></del>
			-
	-,		. –
	***		
- 12	1	<u> </u>	
Work started 11-5 1960 C	ompleted 4	<u> </u>	1960
(12) DIMP.			
(13) PUMP:			
Manufacturer's Name Bankeley Type: 2" + 1.5" Centrifu	asle -	n .7./2	+2.00
Type: 2" + 1.5" Centrifu	7.4.1.3 H	.r. wiy	·+···*························
Well Driller's Statement:			
This well was drilled under my j true to the best of my knowledge and	urisdiction a	nd this r	eport is
NAME 5/24 of 13+05	-11	49	Co-
(Person, firm, or corporation Address 412 N 3 Address	on) CELL	e of print	2151
Driller's well number			<u> </u>
Jan a W		,	$\vee$
10: 13 - 1 / Band a A W/	· \11		