State Well No. 4 1/28 - 30 R

Was well gravel packed?
Yes No

Size of gravel:

The original and first conv	LL REPORT	1.41/	~ 4
	OREGON State Well No.	4N/2B-31	Q_{\parallel}
STATE ENGINEER, SALEM, OREGON 97310 - JUL] Wadase tyr within 30 days from the date			
of well completion.	pe or print) Above this line) G-3688 As State Permit A		
The second of th	G-4135	<u>UMAI`\ </u>	
(1) OWNER: assigned 6, Picison Prod ford Ramchea	(11) LOCATION OF WELL:	26031	
Name HORMAN ANDONSON	County dematella Driller's well number		
	SE 14 SE 14 Section 30 THN R. 28 E of W.M.		
Address HEFMISTON, ORCGON		,	****
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision		
New Well	600 last of West Le	21, 2	
If abandonment, describe material and procedure in Item 12.	200 N. of South Line		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		1007	
Rotary D Driven D	(12) WELL LOG: Diameter of well below casing 12 to 30		
Cable Detted Domestic Industrial Municipal	Depth drilled ft. Depth of completed well 72 / ft		
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size	and structure of mate	rials
CASING INSTALLED: Threaded Welded W	and show thickness and nature of each stratu with at least one entry for each change of form		
16 " Diam. from O ft. to 100 . ft. Gage 250, 44	in position of Static Water Level as drilling pr		
	MATERIAL	From To S	WL
	Sand & Gravel	0 35	
	and Comment	25 86	
PERFORATIONS: Perforated? [1-Yes No.	Sa S	33 89	
Type of perforator used /7/ //S	de la	87 123	
Size of perforations 1/4 in. by 3 in.	Change Change	123 178	
50 perforations from 32 ft to 57 ft	19 - B 17	176 275	
perforations fromft. toft.	Blue Clan	275 278	
perforations from ft. to ft.	med kand Board	279 284	
perforations from ft. to ft.	Do A CA	284 381	
perforations from ft. to ft.	DOR PROPERTY	381 4/6	
<u> </u>	Den se Boselt	410 550	
(7) SCREENS: Well screen installed? Yes LNo	Med. HALD Basalt	550 583	
Manufacturer's Name	Dense Basalt	583 701	
Type Model No	Vesecular BASAL	701 721	
Diam Slot size Set from ft. to ft.	HighIV water Bearing	K 3/ /2/	
Diam Slot size Set from ft. to ft.	NIGHT WHICH I SERVING		
(8) WATER LEVEL: Completed well.			
and the same of th		 	
glevel 132 ft, below land surface Date			
Aftesian pressure lbs. per square inch Date			
(9) WELL TESTS: Drawdown is amount water level is			
lowered below static level			
Was a pump test made? Dayes No If yes, by whom? LANC	Work started Dec 1,5 1966 Comple	ted / 20	192
d: 2020 gal./min. with 3/ ft. drawdown after 8 hrs.	Date well drilling machine moved off of well		196
, , , , , , , , , , , , , , , , , , ,	Date well drilling machine moved off of well	<u>/3</u>	<u>6</u>
" " "	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my drials used and information reported abo	irect supervision. M	fate-
	knowledge and belief.	ve are true to my	DCS
100	I seine de la face de la face	Date, 19	0
Temperature of water 68 Was a chemical analysis made? Yes No	[Signed] (Drilling Machine Operator)	: Date 1.	·
(10) CONSTRUCTION:	Drilling Machine Operator's License No.	352	
Well seal-Material used BENTONITE			
Depth of seal 201 ft.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal 20 in.	This well was drilled under my jurisc	liction and this repo	ort is
Were any loose strata cemented off? Yes 1-No Depth	true to the best of my knowledge and bel	ief.	
Was a drive shoe used? No No	NAME W. R. I I'M Daille	Va Co	
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	Postski	
	Address 340/NE 130 a	me south	1.15
Type of water? depth of strata	1.0000		
Method of sealing strata off	[Signed] (Water Well Contra	ector)	
and the second s	(water well contra	~~~* ;	

Contractor's License No.