ORIGINAL STATE ENGINEER,	WATER WE	4500° - C   C   C   C   C   C   C   C   C   C	′ ⁄.	
SALEM, OREGON STATE EN	GINKER	JAN 17 1906  Street Fermit No		
Name Fred Mow N OFFCON		Was a pulma lest hade by Kes K No if yes, by whom?		
Address 229 Eagan	M-abinatan	Yield: gal./min. with ft. drawdov	vn after	hrs.
Walla Wālla,	Washington	17 29		
(2) LOCATION OF WELL:		" " "		*7
County UMATILLA Owner's number,	if any—	Bailer test 75 gal./min. with Noneft. drawdow	n after c	≺ hrs.
¼ ¼ Section T.	R. W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision co	rner	Temperature of water Was a chemical analysis m	ader   Ye	es 🗌 No
	***************************************	(12) WELL LOG: Diameter of well	6	inches.
see enclosure		Depth drilled 63 ft. Depth of completed w	7e11 6	<u>53 ft.</u>
		Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	al and struc the materic change of f	cture, and al in each ormation.
ALL			FROM	то
(3) TYPE OF WORK (check):	<del></del>	Top Soil	8	8
New Well ★ Deepening ↑ Reconditioning ↑ Abandon ↑		Clay-like Brownish-vellow		
If abandonment, describe material and procedure in Item 11.		soil	34	112
		Gravel clay (Little water)	2	lile
PROPOSED USE (check): (5)	TYPE OF WELL:	Gravel	1	115
Domestic In midustrial   Midmerpar	tary   Driven   ble   K Jetted	Coment Gravel	8	53
Irrigation Test Well Other Du		Gravel	4	57
(6) CASING INSTALLED: Threade 6 "Diam. from 0 ft. to 63 "Diam. from ft. to "Diam. ft. to "D	ft. Gage	Loose Gravel (Water)	6	- 63
(7) PERFORATIONS: Perforat	fed? 🗌 Yes 🔏 No			
SIZE of perforations in. by	in.		-	
perforations from	ft. to ft.			<b></b>
perforations from	ft. to ft.			
perforations from				
perforations from	ft. to ft.			
perforations from	ft. toft.			
(S. SCREENS: Well screen install Manufacturer's Name	led 🗌 Yes 🗎 No			
Type Mode	l No			
Diem. Slot size Set from				<u> </u>
Slot size Set from	ft. to ft.	Work started 6-11 19 65 Completed	6-1	7-65
(9) CONSTRUCTION:		(13) PUMP:		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:		Manufacturer's Name		
Gravel placed from ft. to ft.		Type: H.P.		
Was a surface seal provided? ▼ Yes □ No To w	that depth?18 ft.	Wall Duillands Stadensta		·-···
Material used in seal— Coment	1 No.	Well Driller's Statement:	 ond 441-	
Did any strata contain unusable water? Yes	**************************************	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Type of water? Depth of stra  Method of sealing strata off	ua	-		
		NAME Moore & Anderson (Person, firm, or corporation)	Type or prin	nt)
(10) WATER LEVELS:	nu 6 /27 /65	Address P.O. Box 1228, Walla Wa		-

[Signed] Frederich V. Date // JAN

Berniese J. Mow (USE A)

Static level

Artesian pressure

(Well Driller)

ft. below land surface Date 6/17/65

lbs. per square inch Date

## **UMAT 4500**

JAN 13 1966
STATE ENGINEER
STATE ENGINEER

S

First A made sofely for the purpose of ascretion incident in premises and the company ascend in a majority for varietions, if any, in dimensional least a secretained by actual survey and instant ascending COMPANY OF PENDLETON

7 S. E. COURT AVE. - 276-2511

PENDLETON, OREGON

hee Map 6N 35 24B

ROAD 8 The Northerly 170 feet of the Morthwest quarter of the wortheast quarter of Section 24, township 6 North, Range WELL 35, The well is located inside the : Northern line at the top of a 30 foot embankment. we first purchased the land shown Lined out but Later : purchased the strip as shown the river. RIVER

88

<u>\_</u>!\_