## DECEIVED—OBSERVATION WELL

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	. 12/4W	-75P	71.3
State Well N	o		[]

(2) LOCATION OF WELL:		el is
Address Rt. 1 Shedd, Oregon  (2) LOCATION OF WELL:  County LINN Owner's number, if any—  SE' 14 SW 14 Section 35 T. /25 R. 4W W.M.  Bearing and distance from section or subdivision corner  M. 65° 20' W. 11.5 CHAINS FROM FAME  SE CORNER OF THE SW 1. S. 35,  T. 125 R. 4W W.M.  (12) WELL LOG: Diameter of we show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated.	wnom? -	
(2) LOCATION OF WELL:  County LINN Owner's number, if any—  SF! 4 SW 4 Section 35° T. /25 R. 4W W.M.  Bearing and distance from section or subdivision corner  M.65° 20'W. 11.5 CHAINS FROM THE  SE CORMER OF THE SW 5.35,  T.125 R. 4W W.M.  Depth drilled 115 ft. Depth of complete show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated, with at least one entry for each stratum penetrated.	*	
(2) LOCATION OF WELL:  County LINN Owner's number, if any—  SFIN SW N Section 35 T. /25 R. 4W W.M.  Bearing and distance from section or subdivision corner  M.65° 20'W. //.5 CHAINS FROM THE  SE CORNER OF THE SW S. S.35  T./25 R. 4W W.M.  County LINN Owner's number, if any—  Bailer test 70 gal./min. with 6 ft. draw Artesian flow g.p.m. Date  Temperature of water Was a chemical analyst of the complete of the section of	wdown after	hrs
(2) LOCATION OF WELL:  County LINN Owner's number, if any—  SF! 4 SW 4 Section 35 T. /25 R. 4W W.M.  Bearing and distance from section or subdivision corner  M. 65 20 W. 1/.5 CHAINS FROM THE  SE CCRNER OF THE SW 5 S.35  T./25, R. 44W.  SE CCRNER OF THE SW 5 S.35  Formation: Describe by color, character, size of moshow thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated.	,,	**
SE CORNER OF THE SWL, S.35.  T. 12S R. 4W W.M.  Artesian flow g.p.m. Date  Temperature of water Was a chemical analys  (12) WELL LOG: Diameter of we  Depth drilled 115 ft. Depth of complete show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated, with at least one entry for each stratum penetrated.		
Bearing and distance from section or subdivision corner  M.65° 20'W. M.5 CHAINS FROM THE  SE CORNER OF THE SW. S.35  T./25 R. 428 W.M.  Depth dilled 115 ft. Depth of complete show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated.	vdown after	<u> </u>
SE CORMER OF THE SW S S.35.  T/25, R. 46.  The state of the sw state of the state of the show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each of the state of the		
SE CORMER OF THE SWY, S.35,  T.125, R. 44 W.  Depth drilled 115 ft. Depth of complete show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated.	is made? 🔲 Y	es □KNo
SE CORNER OF +HE Swy, S.35,  T.12S, R. 4ω.  Depth drilled 115 ft. Depth of complete formation: Describe by color, character, size of moshow thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each stratum penetrated.	., 8	im als an
Formation: Describe by color, character, size of most show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each		
show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for ea		
sorteam penetrated, with at least one entry for ea	iterial and stri e of the mater	icture, and ial in each
MATERIAL	ich change of	formation
	FROM	то
(3) TYPE OF WORK (check):  Gravel and sand, brown	51	54
New Well □ Deepening □ Reconditioning □ Abandon □ Cemented sand, blue	571	60_
If abandonment, describe material and procedure in Item 11. cemented gravel, black	60	80
PROPOSED USE (check): (5) TYPE OF WELL: Clay, blue	80	101
Cemented sand, black	101	103
Cable M Jetted To Coarse sand, black	103	106
Irrigation Test Well   Other   Dug   Bored   Gravel & sand, black	106	115
(6) CASING INSTALLED: Threaded □ Welded ☑		
8		
"Diam. from ft. to ft. Gage		
"Diam. from ft. to ft. Gage		
Diant, 110it		
(7) PERFORATIONS: Perforated? Lake I No		
Type of perforator used Cutting torch		
SIZE of perforations 8 in. by 3/8 in.		
24 perforations from 51 ft. to 55 ft.		
108 perforations from93ft. to111ft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
(8) SCREENS: Well screen installed		
Manufacturer's Name		
Type		
Diam Slot size Set from ft. to ft.		
Slot sizeSet fromft. toft. Work started May 6, 1959 . Completed	May 28	19 59
(9) CONSTRUCTION: (13) PIIMP.		
1 (10) I CHILL		
Was well gravel packed? ☐ Yes M No Size of gravel: Manufacturer's Name Jacuzzi	·	***************************************
Gravel placed from ft. to ft Type:Turbine	н.р	<u>,</u>
Was a surface seal provided? ☐ Yes ☒ No To what depth?		
Did any strate contain unvechele westers. I No. 77 No.		
I mis wen was drined under my jurisdicti	on and this	report is
Type of water? Depth of strata true to the best of my knowledge and belief.  Method of sealing strata off		
NAME William M. Slate (20) WATER I EXPERS.		
(IU) WALER LEVELS:	(Type or prin	-
Static level 8 ft. below land surface Date 5/28759 Address 1115 S. Geary St. Alban	y. Ore.	
Artesian pressure The per square inch. Date		
Drifter's Well number	(1)	
Log Accepted by:  [Signed] Milliam M.  (Well briller)	lace	<b>-</b> 0-3 =2-
(Owner) Date Ju	ne 19,	, 19.59