ORIGINAL File Original, and	
Duplicate with the STATE OF ORE STATE OF ORE STATE OF ORE	
(1) OWNER:	
Name Albert M Herbs	Was a pump test made? N Yes No If yes, by whom?
Address RT 5 BOX 75/	Yield: 100 gal./min. with 5 ft. draw down after 3 hrs.
OREGON CITY, ORQ	n n
(- / -	Artesian flow g.p.m.
County CLACKAMA Sowner's number, if any	Shut-in pressure Ibs. per square inch.
16. 2. 5. 61 51250	Temperature of water Was a chemical analysis made? Yes No
Bearing and distance from section or subdivision corner OR EGON	Temperature of water Was a chemical analysis made? Yes No
- 100 FO TOS ROF	
E/4 corner Section 21, 123, 12	(11) WELL LOG:
3) TYPE OF WORK (check):	Diameter of well, b'' inches. Total depth 272 ft. Depth of completed well 272 ft.
New well Deepening Reconditioning Abandon	- in the standard of material and structure and
abandonment, describe material and procedure in Item 11.	Formation: Describe by Color, Character, size of interest that at least of show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to ft.
bmestic Industrial Municipal Rotary Cable K	<u>o" 2 " 700 501/</u>
Irrigation ★ Test Well □ Other □ Dug Well □	18 " 38 " FINE SANI
) CASING INSTALLED: If gravel packed	EY" 53 " Red C/AY
Threaded □ Welded 🍇	53 " 82 " SANGY CLAY
Gage or Diameter from to FROM ft. to ft. Diam. Wall of Bore ft. ft.	82" 127 " RIVEY SAND. HEAVY
Sup Face "to 266"	127 /92 KIVEY GRAVE! "-+".
" " " " " " " " " " " " " " " " " " "	"127 WATER
	" " " " " " " " " " " " " " " " " " " "
STANDARD WELL CASINGY	227" 258" Henry Black River SANC
Type and size of shoe or well ring Size of gravel:	150 200 PEAGEN CLAY
Describe joint	, 61 "
(7) PERFORATIONS:	n n
Type of perforator used No Ne. in length by in.	" "
SIZE of perforations in., length, by in. POM ft. to ft. perf per foot No. of rows	"
<u>n</u> n / / n n n / / n n n	" "
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	n n
	11 11
SCREENS:	11 11
Give Manufacturer's Name, Model No. and Size	n n
	n n
construction:	n n
Was a surface sanitary seal provided? 🔀 Yes 🗌 No To what depth ft. Were any strata sealed against pollution? 🔞 Yes 🗍 No	Ground elevation at well site
If yes, note depth of strata	Work started MARCh 2519 55 Completed MAN 10 1951
FROM TOP It. to 30 NITH 113 CASING	Well Driller's Statement:
Siephed WITH CENTEN 12 X13	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
METHOD OF SEALING PROUND Pump.	NAME Albert M HerbST
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)
Depth at which water was first found 22/ it. Standing level before perforating 227 ft.	Address RT. 5 BOX 75/ BREGON
Standing level after perforating 227 ft.	Driller's well number
Log Accepted by:	[Signed] Albert M (Well Driller)
[Signed Iffeet M Serby Dated July 15 , 1958	License No
Owner	· · · · · · · · · · · · · · · · · · ·

WATER WELL DRILLERS REPORT