	1	RS REPORT   Do Not State Well No. 10/2 w 9D(2)
ORIGINAL William of the Control of t	VATER WELL DRILLE	TOTAL COLUMN COLUMN
Duplicate with the STATE ENGINEER,	STATE OF OREC	GON State Permit No
STEED A 2	And ADE	
(1) OWNER: Tand Common	to the	Was a pump test made 1 Yes No If yes, by whom?
Address Et 1, Boy 82 Junie	s dre	off 13 19561./min. with ft. draw down after hrs.
Address	STA	TE ENGINEER
AN TOCAMION OF WELL!	ve G-347 \$	Artesian flow g.p.m.
Owner's number	T 10 G-224	Shut-in pressure lbs. per square inch.
R F D or Street No.	VV	Bailer test
Bearing and distance from section or subdivision	n corner	Temperature of water Was a chemical analysis induct.  Was electric log made of well?  Yes invo
1 th the & Con	of the William	
In Klinney D. C. ins	11,105, R, 2W.	(11) WELL LOG:
HTH Wellastette Mil	CHARLES THE	ft. Depth of completed well 2 8 ft.
(3) TYPE OF WORK (check):  New well iv Deepening   Deepening   Reconditioning   Abandon   Deepening		Total depart Describe by color, character, size of material and structure, and
New well Deepening Internal	ure in Item 11.	show thickness of aquifers and the kind and nature of the muteral the show thickness of aquifers and the kind and nature of the muteral the stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	Oft. to 8 ft. river bollom sur
Domestic ☐ Industrial ☐ Municipal ☐	Rotary Cable	2" 13" Jun consolidated
	Dug Well	8 " 13 " coarse sand a gravellory
CASING INSTALLED:	If gravel packed	13" 28" (aquifer) lord Coarse
Threaded   Welded   Gage	II gawyo- p	" sand a grave with
c. 11	Diameter Iron ft	" little sill inches in
FROM & ft. to 2 8 ft. 8"Diam., 250 Wall	1 OL BOZO "" "	" " I diameta:
n n n n	,, ,,	" " " frequence proces
n n n n	i) ') ')	и п
n n n n	" "	n n
Type and size of shoe or well ring	Size of gravel:	" " " " " " " " " " " " " " " " " " "
Describe joint 8" Thread of Con	unling	,, ,,
	T Tarch	" "
(7) PERFORATIONS: Type of perforator used desgriple	ne cuttings	n n
the conford V //// 11	n., length, by	
FROM / A-ft. to 28 ft. 3 po	erf per foot 68 No. of rows	" "
" "	11, 11 11 11 11 11 11 11 11 11 11 11 11	" "
"	31 33 31 31 31 31	В В
11 22 23	11 11 11 11 11 11	n n
SCREENS:		
Give Manufacturer's Name, Model I	No. and Size	n n
		" "
(8) CONSTRUCTION: Was a surface sanitary seal provided? The Yes I no To what depth & f		t. " " feet above mean sea level.
Was a surface sanitary seal provided:   Were any strata sealed against pollution?   Yes □ No		106/
If yes, note depth of strata		Work Statted JA IV 18
FROM II. to		Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
" D. A 140 D. 10.		true to the best of my knowledge and benefit
METHOD OF SEALING S ALL THE TOTAL		NAME WEST WELL DRILLING (Typed or printed)
(9) WATER LEVELS:		ft. (Person, firm, or corporation) (Typed of parties)
Depth at which water was first found Standing level before perforating		ft. Address 4/20
Standing level after perforating  Standing level after perforating		ft. Driller's well number
		[Signed] Marion C. West (Well Driller)
Log Accepted by:		License No. 3D Dated Secundary 5, 1954
[Signed] Owner Owner		Literate 170.