ORIGINAL File Original, and Duplicate with the STATE ENGINEER, 6314 NOV 19 1958 STATE OF OR	LERS REPORT   Do Not State Well No. 11/2w -8
(1) OWNER: STATE INEER Name Grad Sackman	(10) WELL TESTS: Was a pump test made? Yes   No If yes, by whom?
Address RH1. Box 281 Albany Oregon	Yield: 365 gal./min. with 84 ft. draw down after 3 frs.
(2) LOCATION OF WELL:  County Simm Owner's number, if any—  R. F. D. or Street No. R + 1.	Artesian flowg.p.m.  Shut-in pressure lbs. per square inch.
Bearing and distance from section or subdivision corner  5.15 W 28.5 Ch. 2 of Subdivision	Bailer testg.p.m. withft. drawdown  Temperature of water Was a chemical analysis made?  Was electric log made of well?  Yes Mo
(3) TYPE OF WORK (check):	(11) WELL LOG: Diameter of well,
w well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and 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):  Domestic □ Industrial □ Municipal □  Cable □  Cable □  Dug Well □	" "gravel" rusty and container
(6) CASING INSTALLED: If gravel packed	36" 40 " Traconsolidated and an
FROM 0 ft. to 108 ft. Diam. 25 ovall of Bore ft. ft. ft.	+ 3" 42 " tan comented gravel f
n     n     n     n     n     n       n     n     n     n     n     n       n     n     n     n     n     n       n     n     n     n     n     n	" " " Slack sand & gravel" " " lightly climential with
Type and size of shoe or well ring 4 3 " Size of gravel:  Describe joint spring steel butt well	66" 68" Blue clay 68" 71" Grove agmented with
Type of perforations in., length, by in.	94" 94" Blue alaky 94" 97 " Ninconsoliffation black " sand o navel aquiler
FROM 50 ft. to 70 ft. 8 perf per foot 20 No. of rows " 92 " 100 16" " " 16" "	104 107" " Incompal dated black
" 100" 108" 4"" " 8"" " " " 34%6" " Torch z "T"  SCREENS:	107" 120" Brown telay
Give Manufacturer's Name, Model No. and Size  (8) CONSTRUCTION:	Well drilled to discover stronger source squater than previous well
Was a surface sanitary seal provided? FYes \( \) No To what depth \( \) ft.  Were any strata sealed against pollution? \( \) Yes \( \) No  If yes, note depth of strata  FROM ft. to ft.	Ground elevation at well site feet above mean sea level.  Work started Sent 12 19.57 Completed line 2 4 19.57
method of sealing back-liked will drillings	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
(9) WATER LEVELS:  Depth at which water was first found  Standing level before perforating  Oft.	NAME WEST WELL DRILLING (Person, firm, or corporation) (Typed or printed) Address 4/20 MAI KET ST. SALE11
Standing level after perforating   G ft.  Log Accepted by:	Driller's well number [Signed] Marion E. West
[Signed] armid Sackmand Sept 27, 1937	License No. 30 (Well Driller)  Dated Light 19.5