ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON  WATER WE STATE OF	LL REPORT KLAM State Well No. 35 OREGON State Permit No.	
(1) OWNER:  Name Theodore Crume  Address Box 382  Sprague River, Oregon	(11) WELL TESTS: Drawdown is amount lowered below static lewas a pump test made? # Yes  \ No If yes, by whom yield:2900 gal./min. with 5] ft. drawdown.	evel <sup>m?</sup> Inter state
(2) LOCATION OF WELL:  County Klamath Owner's number, if any—  14 NW 14 Section 21 T.35S R.10F, W.M.  Bearing and distance from section or subdivision corner	Bailer test gal./min. with ft. drawdow Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis m  (12) WELL LOG: Diameter of well  Depth drilled 925 ft. Depth of completed w  Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	ade?
TYPE OF WORK (check):  New Well   Deepening  Reconditioning  Abandon  If abandonment, describe material and procedure in Item 11.	MATERIAL	FROM TO
(4) PROPOSED USE (check):    Compositio	Sheet Attached	
(6) CASING INSTALLED: Threaded □ Welded # 39 ft. Gage 250		
(7) PERFORATIONS:     Perforated? ☐ Yes # No       Type of perforator used       SIZE of perforations     in. by     in.       — perforations from     ft. to     ft.       — perforations from     ft. to     ft.		
(8) SCREENS: Well screen installed		

Diam. Slot size \_\_\_\_\_ Set from \_\_\_\_\_ Work started 5/ Diam. ..... Slot size ..... .. Set from ..... (13) PUMP: CONSTRUCTION: well gravel packed? 

Yes # No Size of gravel: ... Manufacturer's Name H.P. Was a surface seal provided? Wes I No To what depth? ....ft. Material used in seal-Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Did any strata contain unusable water? 
Yes #No Type of water? Depth of strata Method of sealing strata off NAME E.E. Storey. (Person, firm, (10) WATER LEVELS: Address 4237 Summers In. Static level ft. below land surface Date 10/10/60Artesian pressure lbs. per square inch Date Driller's well numb Log Accepted by [Signed] License No. Date 10/20/60 (USE ADDITIONAL SHEETS IF NECESSARY)



## E. E. STOREY

Well Drilling

TUxedo 4-3990

4237 Summers Lane
KLAMATH FALLS, OREGON

THEODORE CRUME BOI 382 SPRAGUE RIVER, OREGON

LOO

NEMBER .

STATE CONTRACTOR

Started 5/31/60

Finished 10/10/60

top soil gravel and sand yellow clay green clay blue green clay blue shale blue green shale gray basalt gray shale gray basalt gray shale gray basalt green shale gray basalt black basalt blue shale black basalt ashes black basalt blue shale gray basalt gray shale lava ashes 800 - 805 805 - 820 black basalt \$20 - 830 blue shale 830 - 835 brown cinders-835 - 915 915 - 920 920 - 925 black basalt blue shale black basalt

Static water level 63\*
Pumped 2,700 GPM from 114\*
40\* casing 18\* OD X & wall with rolled shoe 3/4 X 6
Temperature 60 degrees
Cut size of well from 18 to 16 at 400\* - 16 to 12 at 697\*