38/9-33 (2) WATER WELL REPORT KLAM ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON OCT 16 195 STATE OF OREGON State Permit No. ..... STATESENGINEER Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Mills Edementary Sensol E. C. E.C.: Was a pump test made? 🗌 Yes 🔑 🛪 If yes, by whom? Name Address East Main and Orehard Ave. ft. drawdown after Yield: gal./min. with hrs. Klamath Falls, Oregon ,, (2) LOCATION OF WELL: gal./min. with ft. drawdown after hrs. Bailer test County Klamath Owner's number, if any-100 / g.p.m. Date 9/13 Artesian flow T. R. 1/4 1/4 Section Temperature of water / 8 2 Was a chemical analysis made? [] Yes Bearing and distance from section or subdivision corner (12) WELL LOG: inches. Diameter of well East Main and Orchard Avo. Depth drilled 809 ft. Depth of completed well 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. FROM MATERIAL 0 65 TYPE OF WORK (check): Clay and gravel 75 Deepening [ Sandstone 65 New Well 🗹 Reconditioning [ Abandon 🗀 75 150 If abandonment, describe material and procedure in Item 11. Clay and gravel 290 Green shale 150 (5) TYPE OF WELL: PROPOSED USE (check): Green shale with shells of rock290 340 Rotary Driven 535 tic 🗌 Industrial 🗎 Municipal 🗌 Green shale Jetted Cable Green shale with layers of rock535 540 ...gation | Test Well | Other Bored П Brown shale with layers of rock540 604 Gray basalt 623 695 Sticky brown shale 623 719 695 Gray shale ....." Diam. from ...... ft. to ...... ft. Gage ... 724 Coarse sand 719 724 749 Gray basalt Perforated? Tes No (7) PERFORATIONS: 749 755 Gray shale Type of perforator used **7**55 760 Black basalt Some perforations in by in.

Some perforations from Soft to Soft SIZE of perforations 760 778 Black basalt erevices 780 778 Brown shale perforations from ...... ft. to ..... 780 797 Gray basalt .... perforations from ...... ft. to ..... 797 Black basalt (hard) 809 \_\_\_\_ perforations from \_\_\_\_\_ ft. to \_\_\_\_ ft. perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ **SCREENS:** Well screen installed ☐ Yes ☐ No Manufacturer's Name ..... ..... Model No. ... Diam. \_\_\_\_Slot size \_\_\_\_\_ Set from \_\_\_\_ ft. to \_\_\_\_ 1957 Completed \_\_\_ Slot size ..... Set from ..... ft. to ..... Work started **ONSTRUCTION:** (13) PUMP: Was well gravel packed? | Yes | No Size of gravel: Manufacturer's Name ...... Gravel placed from \_\_\_\_\_ ft. to \_\_\_\_ ft. Was a surface seal provided? Wes D No To what depth? 609 ft. Material used in seal— DRILL CUTTINGS 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? Ves I No Type of water? COLD Depth of strata 65 CASING Method of sealing strata off NAME E.E. Storey Well Drilling
(Person, firm, cr-corporation) (Type or print) (10) WATER LEVELS: Address 4237 Summers Lane, Klamath Falls, Ore ft. below land surface Date Static level lbs. per square inch Date Artesian pressure Driller's well number ...... [Signed] ....

(USE ADDITIONAL SHEETS IF NECESSARY)