ORIGINAL WATER WELL REPORT File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON State Well No. STATE OF\_OREGON State Permit No. (11) WELL TESTS: Drawdown is amount water level is lowered below static level
Was a pump test made? 
Yes Like If yes by whom?

Yield: gal/min. with ft drawdown after (1) OWNER: Name (2) LOCATION OF WELL: Owner's number, if any-), W, 14 5 W, 14 Section 29 T. 2 Bearing and distance from section or subdivision corner Diameter of well-(12) WELL LOG: inches. Depth drilled ft. Depth of completed well ft.

Formation: Describe by color, character, size of material and structure, and show thickness of adulers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. TYPE OF WORK (check): w Well Deepening Reconditioning If abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary 🔲 omestic | Industrial | Municipal | Cable. Jetted gation Test Well D Other 4 (6), CASING INSTALLED: Threaded | Welded | "Diam. from \_\_\_\_ft\_to .....ft. Gage "2Diam. from \_\_\_\_\_ft. to \_\_\_\_ .... ft. Gage Perforated? | Yes | (7) PERFORATIONS: Type of perforator used perforations
perforations from in. by SIZE of perforations ft. to ...... perforations from ft. to ..... perforations from ... perforations from ft. to perforations from Well screen installed Yes No (8) SCREENS: ufacturer's Name ...

(USE ADDITIONAL SHEETS IF NECESSARY)

(13) PUMP:

NAME ...

[Signed]

License No.

Manufacturer's Name ....

Driller's well number

Well Driller's Statement:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Set from \_\_\_\_\_ ft. to \_\_\_

Depth of strata

esul Date

🚊 Ślot size ....

Method of sealing strata off

(10) WATER LEVELS:

Gravel placed from to ft. Was a surface seal provided? It was a Surface seal provided? It was I No To what depth?

Material used in seal—

Did any strata contain unusable water? I Yes In No

Artesian pressure Anti-ths. per square inch Date

Diam. \_\_\_\_\_Slot size ...

Type of water?

Log Accepted by:

CONSTRUCTION:

Minam Aregon July 21, 1958 O.C. Gandy Morth Powder Ore. Dear me Tandy: alease filed inclaved ductions of well just drilled. S. H. 14 of the 5 n 14

of see 29-2 n-41- E win

of shallowa Co. That pack of SH 14 of SW 14 Houth of highway, with of the Naclawa Review. He has evest Sincerely of Hallowa River Myrow Fleser Hest must be an Minam, Oregon error Ithink it heet must be an Mallewa River, ) Over.

as the other only decruption ( I have of this well am sending it along with map Respectfully yours O.C. Tandy The Well would be about 60 fx from Highway and appars 80 Rt W. from R.R. about 200ft E. from south end of auto court