| STATE ENGINEER | NASH Well | Record | STATE W. COUNTY | ELL NO. <u>IN/</u> WASHIN | 3W-5Q |
|---|--|-------------------------------|-----------------|------------------------------|--|
| Salem, Oregon |)ASH | • | | TION NO | ~ ************* |
| OWNER: Julius J. Moore | ×99°/ | MAILING ADDRESS: | Rt. 1, Box 6 | i3 <u>6</u> | 51.42 |
| LOCATION OF WELL: Owner's | No | CITY AND STATE: | Cornelius, (| regon | *************** |
| SN 4 SE 4 Sec. 5 T. 1 | N. 3 W | , w.m. | | | |
| Bearing and distance from section | or subdivision | | | . | |
| corner 2560 N.W. from SE c | orner Section. | 5 | | | |
| *************************************** | | ********** | | <u> </u> | l |
| | . Wallac em Race o 25 de 9 a estado 50 d 9 7 7 b 2 9 9 9 | *************** | | | |
| Altitude at well | *************************************** | ************* | | | |
| TYPE OF WELL: Drilled Date | e Constructedl | 945 | | | |
| Depth drilled523 Depth | th cased513 | is a dan k di da di Willia di | Section | | |
| CASING RECORD: | | | | | |
| 6≟inch | | | | | |
| 0-min | | | | | |
| | | | | | |
| FINISH: | | | | | |
| | | | | | |
| | | | | | |
| AQUIFERS: | | | | | |
| Blue clay, shale, | rock, sand, wo | od, bark, lin | nbs, sulphur & | organic | |
| WATER LEVEL: | | | | | |
| | | | | | |
| PUMPING EQUIPMENT: Type Capacity1560 G.P.I. | Meyers S M. | ubmersible | | Н.Р | 1. |
| WELL TESTS: Drawdown50 ft. as | !ter | . hours | Pumping 20 | | G.P.M. |
| Drawdown ft, at | fter | . hours | | ······ | G.P.M. |
| DOOLOG OF HILDIUMITION | GR-2457 J. Gaunt, Alol | _ | °F | | |
| ADDITIONAL DATA: | | | | | |
| Log Water Level Meas | surements | Chemical An | aiysis | Aquiier Test | |
| Blue clay to 4921 | Red Shale to 5 | L2' hard rock | at 513 Heavy | stream of v | rater at |
| 221' Sand and wood | | | | | |

sulphur and organic.

STATE ENGINEER



| STATE WELL NO. COUNTY | 1N/3W 5Q(1) Washington |
|-----------------------|---------------------------|
| ADDITICATION NO | |

| Salem, Oregon | • | APPLICATION | NO |
|--|--|---|----------------|
| OWNER: J. J. Moore | MAILING | · Pg | 20f2 |
|)WNER: | ADDRESS: CITY AND | - 120 76 2 24 1 2000 vot 00 24 27 27 24 12 25 24 24 25 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25 | |
| OCATION OF WELL: Owner's No | STATE: | | |
| | w.m. | | |
| Bearing and distance from section or subdivision | | | |
| orner | | | 1 |
| | ; | } | |
| | <u>; </u> | | |
| | į. | | |
| Lititude at well175 | J •• | | |
| YPE OF WELL: drilled Date Constructed | | | |
| Depth drilled <u>523</u> Depth cased <u>512</u> | ************ | Section5. | |
| FINISH: AQUIFERS: Basalt from 513 to 523 feet. | | | |
| WATER LEVEL: F | | , | |
| PUMPING EQUIPMENT: Typejst Capacity G.P.M. | | | |
| WELL TESTS: Drawdown ft. after | | | |
| Drawdown ft. after | | PP 888 T B g 68 F B B B B B B B B B B B B B B B B B B | |
| JSE OF WATER domestic SOURCE OF INFORMATION USGS ORILLER or DIGGER | Temp °F | | , 19 |
| ADDITIONAL DATA: Log Water Level Measurements | Chemical Anal | ys is Aqu | ifer Test |
| REMARKS: Flowing about 3 to 5 gpm, water of 20 ppm and chloride of 3 ppm | | sand has sulfur | taste, a hardn |