| ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON  | DECE WATER WE                              | LL REPORT  | LANE                                       | State Well<br>State Perm   | NoG   | <sup>15</sup> /4w-1<br>503                    | 6D/I)                          |
|--|--|--|--|--|---|---|--------------------------------|
| (1) OWNER: Roy Betterton  Name Floyd Boss R\ 2, 2 mi  Address Route 1, Harrisburg,   |  | (11) WELL Was a pump test Yield: 300                                 | TESTS:                                     | Drawdown lowered be  | is amount v<br>low static leves, by whon<br>ft. drawdow                 | vater level<br>vel<br>n?                      | is<br>Eller<br>hrs.            |
| 34 34 Section 16 T.  Bearing and distance from section or subdivis   | mber, if any—  15 S R. 4 W W.M. ion corner | Bailer test Artesian flow Temperature of                             | gal./min. wit                              | g.p.m.   | i analysis ma   | ade? 🗆 Ye                                     |                                |
| 924.8 feet South 43°32°° corner of Section 16 T.1 being within the W2 of North of Sec. 16, Twp. 15 S. R.   | 5S. R. 4. W. W. M.<br>.W.‡ of N.W.‡        | (12) WELL Depth drilled Formation: Desshow thickness stratum penetro |  | Depth of character, since kind and stone entry   | er of well<br>completed we ge of materic<br>d nature of<br>y for each c | ell <u>J</u> 5<br>il and struc<br>the materio | ft.<br>ture, and<br>il in each |
| TYPE OF WORK (check):  Deepening  Reconstruction  Read Reconstruction  Read Reconstruction  Read Reconstruction  Read Reconstruction  Read Reconstruction  Read Read Reconstruction  Read Read Read Read Read Read Read Read   | nditioning                                 | Brow   | n loan<br>grave                            | 1<br>[   |   | top   | 25/                            |
| (4) PROPOSED USE (check):  Domestic ☐ Industrial ☐ Municipal ☐  gation ☒ Test Well ☐ Other ☐   | (5) TYPE OF WELL:  Rotary                  |  |  |  |   |   |                                |
| (6) CASING INSTALLED: THE CONTROL OF | ft. Gage                                   |  |  |  |   |   |                                |
| Type of perforations in. by  SIZE of perforations in. by  perforations from  | ft. to 2.5 ft.  ft. to                     |  |  |  |   |   |                                |
| (8) SCREENS: Well screen  rufacturer's Name  Type  Slot size Set from  | Model No ft. to ft.                        |  |  | 10 (1)   | mulated   |   | 19                             |
| (9) CONSTRUCTION:  well gravel packed?  Yes M No Si  | ze of gravel:                              | (13) PUMP Manufacturer's   |  |  | ompleted  |   | 13                             |
| Gravel placed from   |  | Well Driller's This well true to the be                              | s Statement: was drilled unest of my know. | nder my j  | urisdiction<br>belief.  | and this                                      | report is                      |
| (10) WATER LEVELS: Static level ft. below land surface Date Artesian pressure lbs. per square inch Date  |  | Address  | Person, firm,  JUNC  number                | er corporation of the corporatio | N C   | Type or prin                                  | t)                             |
| [Signed] Date  | Feb. 12 19.58                              | [Signed] License No.   | 2/3  | (Well Dri  | ه ميرا ا  | Ly  | ., 19. <b>L</b>                |

(USE ADDITIONAL SHEETS IF NECESSARY)