File Original and First Copy with the STATE ENGINEER,

15 33

WATER WELL REPORT

STATE OF OREGON GIGIT

| LEM, OREGON | T | | | | 1- |
|--|---------------------------|--|---|-----------------------------|---|
| OWNER: Strank Snooks | (11) WELL Was a pump test | resis. | Drawdown is amount wo owered below static leventh of the contraction o | vel | 18 |
| dress Resiter De Box 21/1W | Yield: | gal./min. with | • | | hrs. |
| Tillehoro Bres | Yield: | gai./mm. with | " | | |
| 17 20 B ON STATE NO. " 1/1 - 20 | " | | ,, | | 11 |
| LOCATION OF WELL: | Bailer test | gal./min. with | n ft. drawdow | n after | hrs. |
| nty Owner's number, if any— | Artesian flow | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | g.p.m. Date | | |
| 1/4 1/4 Section T. R. W.M. | Temperature of | water Was | a chemical analysis ma | ade? 🗌 Ye | s 🗆 No |
| ring and distance from section or subdivision corner | | | | | |
| The control of the co | (12) WELL | and the second s | Diameter of well | | inches. |
| The second of th | Depth drilled | 55 ft. 1 | Depth of completed w | | ft. |
| The state of the s | Formation: Desc | cribe by color, ch | aracter, size of materic he kind and nature of | al and struc the materio | cture, and il in each |
| | stratum penetra | ted, with at least | t one entry for each c | hange of f | ormation. |
| | | MATERIAL | | FROM | то |
| MADE OF MODE (-11.). | 100 | NAT | Know | | |
| TYPE OF WORK (check): | | | | | |
| w Well □ Deepening ☑ Reconditioning □ Abandon □ Syndonment, describe material and procedure in Item 11. | | | | | |
| | | | - अस्ति । | | · · · · · · · · · · · · · · · · · · · |
| PROPOSED USE (check): (5) TYPE OF WELL: | | | | | |
| mostic Findustrial Municipal Rotary Driven | | | | | |
| mestic Industrial Municipal Cable Jetted Igation Test Well Other Dug Bored | | | | | |
| response to the second | | | · <u></u> | | |
| CASING INSTALLED: Threaded Welded | | | | | \ |
| Diam. fromft. to _50ft. Gage | . | | and the second s | | |
| "Diam. fromft. toft. Gage | | | - Y | | |
| "Diam from ft. to ft. Gage | | | | | |
| | · | | | | |
| PERFORATIONS: Perforated? Yes □ No | | - FF-T- | | | |
| pe of perforator used | - | | | | |
| in hy | 1 | | | | |
| perforations fromft, toft | | 10 S 2 T V 45 . | Company of the Compan | 1 | |
| perforations from ft. to ft | | | - 1 C - 2 C | | |
| perforations from ft. to ft | | | | | |
| perforations from ft. to ft | i. | . , | | | |
| perforations fromft. toft | | | N y - | | |
| | - | | 44. · | ¥ | 1 |
|) SCREENS: Well screen installed | | | AND THE RESERVE OF THE PERSON | | |
| anufacturer's Name | - | | | _ | |
| pe Model No. | | | <u></u> | | 1 |
| n. Slot size Set from ft. to ft. | t. | | 10 ~ | | 10 |
| n. Slot size Set from ft, to f | | | 19 . Completed | *** | 19 |
| | (13) PUMP | > <u>.</u> | | | |
| CONSTRUCTION: | 1 ` ' | | 6. | | Table Control of the |
| as well gravel packed? Yes No Size of gravel: | 1 | s Name | | нР | |
| avel placed from | | | ad. | | |
| as a surface seal provided? Yes No To what depth? f | t. Well Driller's | y Statement | | ·- | |
| aterial used in seal— | well Driller's | was della | nder my jurisdiction | and this | report i |
| id any strata contain unusable water? Yes No | true to the be | est of my know | ider my jurisdiction ledge and beli ef. | 61118 | ، با دن سور ـ |
| pe of water? Depth of strata | | | | | - |
| ethod of sealing strata off | - NAME | (Person, firm, | er corporation) | (Type or pri | nt) |
| (0) WATER LEVELS: | | (Person, firm, | er corporation) | | = |
| 41.7 | Address | | | | |
| The second inch Date | Drillon's | l number | TO NORMALIS MENTIONE PROPERTY OF THE PROPERTY | | |
| tesian pressure lbs. per square inch Date | = Dimer's well | | | | |
| og Accepted by: | [Signed] | | | ************* | |
| signed for a flat the Nov. 2 195 | 91 | | (Well Driller) | | |
| Signed War Man Must Date / WW 195 | f Tingana 37- | | Date | | 19 |