REGETVED DEC 5 1961

State Well No.

| 39/50 | 6 | B | (I_{i}) |
|-------|---|---|-----------|
|-------|---|---|-----------|

| File Original and STATE E. GI | NEER | WATER | WEL |
|--|-------------------------------|---------------------------|-------------------|
| First Copy with the STATE ENGINEER, SALEM, OREGON | GON | STAT | E OF |
| (1) OWNER: Name FAVell-Utley Replt. Address 120 E. Street north | y co. | | |
| LAKEVICW, OREGON | | | |
| (2) LOCATION OF WELL: County LAKE Owner's nu NW 1/4 NE 1/4 Section G T. | | | v.m. |
| Bearing and distance from section or subdivision is the section of subdivision is the section of subdivision is the section of | on corner | t of the | |
| | | | |
| (3) TYPE OF WORK (check): New Well Deepening Record Record Representation of the proceeding to the procedure of the proceeding to the procedure of | nditioning [] lure in Item | | on 🗆 |
| PROPOSED USE (check): | (5) TYP | E OF WEL | L: |
| Domestic Industrial Municipal Irrigation Test Well Other | Rotary Cable Dug | ☐ Driven ☑ Jetted ☐ Bored | |
| (6) CASING INSTALLED: The state of the community of the c | Q/0 ft. | Gage | Ĝ |
| (7) PERFORATIONS: Post Property of perforator used | erforated? [| d¥és □ No | |
| SIZE of perforations in. by | 3' | in. | |
| perforations from perforations from perforations from perforations from perforations from perforations from | 0 ft. to 0 ft. to 1 ft. to | 40 | ft. ft. ft. |
| perforations from | ft, to | | ft. |
| (0) DOLULLING | installed | □ Yes □ No | . |
| Manufacturer's Name Type | Model No. | . to | ft. |
| Slot size Set from | f t | . to | ft. |
| (9) CONSTRUCTION: Was well gravel packed? Yes □ No Si Gravel placed from | 210 | ft. | ft. |

Material used in seal—

Method of sealing strata off

(10) WATER LEVELS:

Type of water?

Static level

Artesian pressure

Did any strata contain unusable water?

Yes

No

ft. below land surface Date

Log Accepted by: favell-littley Realty CO.
[Signed] A.C. Wiley Date Me. 196/

lbs. per square inch Date

| DREGON G21 | 87 E State | Permit No | | |
|--|---|--|--------------|---|
| (11) WELL 1 | lowe | vdown is amount red below static le | evel | is |
| 7as a pump test n | nade? 🗌 Yes 🔲 N | o If yes, by who | m? - | |
| ield: | gal./min. with | ft. drawdov | vn after | hrs. |
| ** | ,, | ,, | | |
| ** | ** | | | |
| ailer test | gal./min. with | ft. drawdov | vn arter | hrs. |
| rtesian flow | | p.m. Date emical analysis m | nade? □ Ye | s 🗆 No |
| 'emperature of w | | | | |
| | 2/0 ft. Dep | th of completed v | well 2 | 10 ft. |
| formation: Described the contraction of the contrac | ibe by color, charac aquifers and the k d, with at least on | ind and nature of e entry for each | the materio | il in each ormation. |
| | MATERIAL | | FROM | TO |
| 70 | 0 50% | 6 | 0 | 4 |
| | | | - | 47 |
| 4/5 | rown | lay x | 4 | 25 |
| <u> </u> | ravol | | - | |
| (Da | d /a | u V | 1 | |
| $\mathcal{O}_{\mathcal{L}_{\mathcal{C}}}$ | 9 6000 | 9 | 23 | 27 |
| | · what | · <i>i</i> | | |
| 25 | Corun (| laci | | |
| with | 5 5400 | J J | | |
| | Laure | <u> </u> | 27 | 134 |
| Haro | Chay | | 130 | 16 |
| 200 | 5 C 7.0 | 501 | 166 | 18 |
| | , | | | 01 |
| Sedin | men t | 2 Sand | 188 | 210 |
| | | | | |
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| | | | | |
| Work started / | 102.15 196 | Completed | Nov. 3 | 0 19 6 |
| (13) PUMP : | | | | |
| Manufacturer's | Name | | | *************************************** |
| Гуре: | | | H.P | |
| Well Driller's | Statement: | | | |
| This well v | vas drilled under t of my knowledg | my jurisdiction e and belief. | and this | report is |
| | K Stoo | , , | 421 | 、 , |
| iverivity .W | (Person, firm, or co | rporation) | Type or prin | ıt) |
| Address . L.C | 2130t | ر 7 مک ر | La K-e | १८१-६१ |
| Driller's well 1 | A A A | <i>I</i> | . | |
| [Signed] | k Stool | ell Driller) | 7 1 | |
| \cup | | Date | | 106 |