CLAC 556

| / : | state | REPORT (as required by ORS 537.765 | | | | | | |
|------|-------|------------------------------------|-----|----------|----|-----|------|-------|
| ATER | WELL | REPORT | (as | required | by | ORS | 537. | .765) |

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Wall # 0/589 _____ Start Card # 92408

| | City | BARKLEY FLORAL & NURSERY 10486 SE TELFORD ROAD BORING WORK: NEW WELL | Well No. 015 | ip 97009 | Township 1 S Range 3 E WM. Section 25 SE 1/4 SW 1/4 | | | | | g.°'" , vision | |
|---|------------------------------------|---|------------------|---------------------------|--|---|---|---------------------------------------|------------------------------------|--------------------------|--|
| 3) DRILL METHOD: ROTARY AIR MAY 28 1996 4) PROPOSED USE: IRRIGATION WATER RESOURCES DEPT. | | | | US 10. Decon take out the | | | | 05/09/96 | | | |
| (5) | Special Explosiv Diam. 14 | E CONSTRUCTION: Construction Approval NO /es used NO Type HOLE From To Material 0 45 CEMENT & BEI 45 260 CEMENT 260 480 | SEAL From To | | Depth at which From 18 | G ZONES: ch water was first To 30 260 480 | found 18 Est Flow 30 GPM 350 GF 300 GF | I PM | | SWL 18 49 85 | |
| | Seal pla | cement method C | | | (12) WELL LOG: | | | | | | |
| | | ill: from ft to | ft Material | | ļ | | Ground elev | | | | |
| | | l: from ft to | | | I | Material | | | To | SWL | |
| | | | | | TOP SOIL | | |) | 2 | | |
| (6) | CASING/L | LINER: | | | CLAY & GRAVEL | | | 2 | 18 | 40 | |
| | Dian | m. From To Gauge | Material | Connection | GRAVEL & BOULD | ERS | | 18 | 30 | 18 | |
| Cas | ing 8 | +1 260 .250 | STEEL | WELDED | LIGHTLY CEMENT | ED GRAVEL | 3 | 50 | 60 | | |
| | - | | | | LOOSE GRAVEL | | (| 50 | 220 | 49 | |
| | | | | | LIGHTLY CEMENT | ED GRAVEL & CLAY | 7 | 220 | 320 | 85 | |
| | - | | | | FINE BLACK GRA | | 3 | 32 0 | 460 | 85 | |
| | er 6 | 0 480 .250 | CTEEL | WELDED | COARSE MULT. C | | | 60 | 480 | 85 | |
| Lin | er o | 0 480 .250 | SIEEL | METDED | COARSE HOE!! S | JEONED GIBTIES | | | | | |
| Fin | al Locati | ion of shoe(s) 260' 7 1/2 | " TUBEX | | | | | | | | |
| | | | | | <u> </u> | | | | | | |
| (7) | | TIONS/SCREENS: | | | <u> </u> | | | | | | |
| | | rf. Method AIRKNIFE | | | | | | | | . — | |
| | [_] Scr | reens Type | | | | | | | | | |
| | | Slot | Tele/pip | | | | | | | . —— | |
| | From | To Size Number Di | am. Size | Casing/liner | | | | | | | |
| | 440 | 480 1/8X2 1000 | | LINER | | | | | | | |
| | | | | | Date started 0 | 5/01/96 | Completed | 05/0 | 9/96 | | |
| (8) | WELL TEST | | is 1 hour | | the work I performance on the second this was well construction reported above a | Well Constructor (ormed on the constructor) well is in compliand on standards. Mater are true to my best | uction, alto ce with Ore ials used a knowledge | eration gon wa nd inf and be | n, or ter su ormati lief. | aband- upply | |
| | Yield G | | at | Time | Signed | | | Date | | | |
| | 300 | | 480 | 1 hr. | | | | | | | |
| | 300 | , | 480 | 2HR | (bonded) Water W | ell Constructor Ce | rtification | ; I ac | cept i | espon- | |
| | | | | | sibility for the performed on thi above. All work | construction, alto s well during the performed during | eration, or constructi this time i | aband on dat s in c | onment es rep omplia | t work corted ance | |
| | Tempera | ture of water 51F De | epth Artesian Fl | with Oregon wate | r supply well cons | truction st | andard | s. II | 118 | | |
| | Was wat | er analysis done? NO By | whom | report is true t | the best of my k | nowledge an | | | | | |
| | | for water not suitable for | | | 1 | 1)11)61.11. | | WWC N | | | |
| | | f strata | | Signed 1 | TWILL | 1000 | Date | 05/22, | /96 | | |
| | | | | | i | | | | | | |