| ATTENTION OWNER: Confidentiality                             |  | gen management of the second  | Texas Department of Licensing &         |  |
|--|--|---|---|--|
| Privilege Notice on reverse side of Well Owner's copy (pink) |  | of lexas  | Regulation                              |  |
| of Well Owlief a copy (pillin)                               | WELL   | REPORT  | P.O. Box 12157<br>Austin, TX 78711      |  |
|  |  |   | 512-463-7880                            |  |
| 1) OWNER JOEL Pa   | 0 P-   | Fee 16 Laurez Hill  | A. tin Tex 7873                         |  |
| 1) OWNER JOEC Pa   | ADDRE  | (Street or RFD)   | (City) (State) (Zip)                    |  |
| 2) ADDRESS OF WELL'S LOCATION:                               |  | f #79 on C.R. 334   | Long. Lat.                              |  |
| County   | (Street, RFD or other)                       |   | Grid# 59-17-5                           |  |
| 3) TYPE OF WORK (Check):                                     |  | · · · · · · · · · · · · · · · · · · ·   |   |  |
| New Well Deepening   | (4) PROPOSEDUSE(Cneck): LIN                  | Monitor Environmental Soil Boring   | Somestic 5)                             |  |
| Reconditioning Plugging                                      |  | Injection Public Supply De-watering   | ] Testwell                              |  |
|  | If Public Supply well, were plans su         | ubmitted to the TNRCC? Yes No   |   |  |
| 6) WELL LOG:   | DIAMETER OF HOLE                             | 7) DRILLING METHOD (Check):   | Driven                                  |  |
| Date Drilling:   | Dia. (in.) From (ft.) To (ft.)               | Air Rotary Mud Rotary E   |   |  |
| Started 10-17 1800   | Surface O                                    |   | Jetled                                  |  |
| Completed <u>10-24 110 00</u>                                | 63/4 10 720                                  | Other   | 701100                                  |  |
|  | 378 720 910                                  |   |   |  |
| From (ft.) To (ft.) Descrip                                  | otion and color of formation material        | 8) Borehole Completion (Check):   | Open Hole Straight Wall                 |  |
| 0-38 (10)  | /  | Underreamed Gravel Packed   |   |  |
| 38-39 Cad  | <del>y</del>                                 | If Gravel Packed give interval from   | fl. tofl.                               |  |
| 39-101 Shu   |  | -   |   |  |
|  | + Shole                                      | CASING, BLANK PIPE, AND WELL SCREEN   | I DATA:                                 |  |
| 107- Rock  |  | New Steel, Plastic, etc. Dia. or Perf., Slotted, etc.   | Setting (ft.) Gage                      |  |
| 107-122 Shul   |  | Ura. or Perf., Slotted, etc. (in.) Used Screen Mfg., if commercial                            | From To Screen                          |  |
| 122-133 Sand   | · · · · · · · · · · · · · · · · · · ·        | UNPIC   | F/ 700                                  |  |
| 133-162 Sand   | Shule + Coal                                 | 2 N Galv.   | 696 885                                 |  |
| 162-163 Rock   | K  | 2 N S.S., V.B. Scree  | N 885 900 .020                          |  |
| 163-320 Shule  | e + Couc                                     | 2 N Galv  | 900 910                                 |  |
| 320-333 San  |  | 9) CEMENTING DATA   | 1/00 1//01                              |  |
| 333 - 360 Shal   | le + Coac                                    | ,   | ?                                       |  |
| (Use reverse side of Well Owr                                | ner's copy, if necessary)                    | 400 ato 700   | _ft. No. of sacks used                  |  |
| 13) Well plugged within 48 hours                             |  | Methodused Grout +  | ff. No. of sacks used > 0               |  |
|  | nite placed in well: Sacks used:             | Cemented by Brien Wof   | Pressure<br>or Wells                    |  |
| From (ft) To (ft) From (ft)                                  | To (fl)                                      |   |   |  |
|  | 10(11)                                       | Distance to septic system fleld lines or other co<br>Method of verification of above distance |   |  |
|  |  | iviethor of ventication of above distance   | reppea                                  |  |
| 14) TYPEPUMP:  | <u> </u>                                     | 10) SURFACE COMPLETION  |   |  |
| Turbine Jet Submers  | sible Cylinder                               | Specified Surface Slab Installed  | •                                       |  |
| Other  |  | Specified Steel Sleeve Installed  |   |  |
| Depth to pump bowls, cylinder, jet, etc                      | Ic., 260 ft.                                 | Pitless Adapter Used  |   |  |
| 15) WELLTESTS:   |  | Approved Alternative Procedure Used   |   |  |
| Type lest: Pump Bailer                                       | Jetted  Estimated                            |   |   |  |
| Yield: 40 gpm with 200                                       |  | 11) WATER LEVEL:  | 100 2// 000                             |  |
| 16) WATER QUALITY:   |  | Static levelft. below land surf   | face Date 10-24-00                      |  |
| Did you knowingly penetrate any strata whi                   | ich contained destatut                       | Artesian flow gpm.  | Date                                    |  |
| constituents?  | ch contained undesirable                     |   |   |  |
| Yes No If yes, submit "REPORT OF UNDESTRABLE WATER"          |  | 12) PACKERS:  | Type Depth                              |  |
| Type of water? Depth of strata                               |  | 1 - 4"X21/2" RXL  | K-Packer 696                            |  |
| Was a chemical analysis made? Yes No                         |  | 1- Burlap   | 8431                                    |  |
| · · · · · · · · · · · · · · · · · · ·                        |  |   |   |  |
| I certify that I drilled this well (or the well was          | s drilled under my direct supervision) and t | that each and all of the statements herein are true   | a and correct. Lundaratand that failure |  |
| D + D  | og(s) being returned for completion and re-  | submillal.  | and correct. I understand that failure  |  |
| COMPANY NAME Brick   | later Wells                                  | _ WELL DRILLER'S LICENSE NO. 52   | 1000 L/T                                |  |
| $U \cap A$   | or print)                                    |   | VV ale                                  |  |
| ADDRESS KT. (DOK   | 102 Hea.                                     | rve lexas   | 77859                                   |  |
| (Streetor RI   | 870)   | (City)  | (State) (Zip)                           |  |
| (Signed) Onald (   | looper                                       | (Signed)  | •                                       |  |
| ·  | Well Diller)                                 |   | ed Driller Trainee)                     |  |
| Pleas  | se attach electric log, chemical analysis.   | , and other pertinent information, if available.  |   |  |

## IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

ATTENTION OWNER, CHIS Privilegé IAille e est sources et Welt Oktoor's et en proses

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

Type of Work (Chart)

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The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

| From (ft.) To (ft.) | Description and color of formation material |
|---------------------|---|
| 360-610             | Squd (B)                                    |
| 610-615             | Shale                                       |
| 6/5-680             | Sand  |
| 640 - 706           | Shale                                       |
| 706 - 101           | Sand + S-Skule                              |
| 777-6"              | Rock  |
| 777-822             | Shule                                       |
| 822-840             | Sand f S-Shole                              |
| 840-860             | 5-Shale + Shale<br>5-Shale, Sand, + Coac    |
| 860-88/             | 0 //  |
| 881-886             | Sand  |
| 900-910             | Shule                                       |
| /                   |   |
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