## **KLAM 57439**

WELL I.D. # L\_\_\_\_\_

| (1) LAND O'Name Berraddress 92.0 City Klame (2) TYPE OF New Well (3) DRILL M Rotary Air Other (4) PROPOSI Domestic Thermal | 2 B.  WORK Deepen ETHOI Rotary  ED USE Commu | Mud Canity Canit | State  Cable A  Andustrial A  Aivestock | r/recondi        | tion) □ Aba                                   | 97601    | County K12 Township 35 Section 36 Tax Lot 390 Street Address (10) STATIC W.  Artesian pressur (11) WATER BE | Nor S Ra  S W I/  Lot 4 B  Of Well (or nearest addr  ATER LEVEL:  fit. below land surface  c | nge 8 E  4 S W  lock S  erss) Same | E or W.  1/4  Subdivision _  Date  Date | WM. |  |
|--|--|--|---|------------------|---|----------|---|--|------------------------------------|---|-----|--|
| (5) BORE HOLE CONSTRUCTION:  Special Construction approval ☐ Yes ☐ No Depth of Completed Well 25 ft.                       |  |  |   |                  |   |          | From To Estimated Flow Rate SWL   |  |                                    |   |     |  |
| Explosives used  Yes No Type Amount  |  |  |   |                  |   |          |   |  | 2.3tanated                         | TOW Rate                                | SWL |  |
| HOLE   |  |  | SEAL                                    |                  |   |          |   |  |                                    |   |     |  |
| Diameter From  | To   | Materi   | al From                                 | Тъ               | Sacks or po                                   | ounds    |   |  |                                    |   | 1   |  |
|  |  |  |   |                  |   |          |   |  |                                    |   |     |  |
|  | $oxed{oxed}$                                 |  |   |                  |   |          | L   |  |                                    |   |     |  |
|  |  |  |   | <u></u>          |   |          | (12) WELL LOC   | G:   |                                    |   |     |  |
| How was seal pl  | aced:  | Method   |   | В                | C D   | □E       | (   | iround Elevation   |                                    |   |     |  |
| Backfill placed f  | rom  | ft to  | ſı                                      | Materi           | al  |          | M   | aterial  | From                               | To                                      | SWL |  |
| Gravel placed fro  |  |  |   |                  | gravel  |          |   |  |                                    |   |     |  |
| (6) CASING/I   |  |  |   |                  |   |          |   | _  |                                    |   |     |  |
| Casing:  | ☐ Inside                                     | e 🗆 Outsi  |   |                  |   |          |   |  |                                    |   |     |  |
| (7) PERFORA  |  | _  | NS:                                     |                  |   |          |   |  |                                    |   |     |  |
| ☐ Perforation  |  | Method_  |   |                  |   |          | <b> </b>  |  |                                    |   |     |  |
| Screens  |  | Туре   |   | Ma               | eriai   |          |   |  |                                    |   |     |  |
| From To  | Slot   | Number   | Diameter                                | Tele/plp<br>size | Casing  —  —  —  —  —  —  —  —  —  —  —  —  — | Liner    |   |  |                                    |   |     |  |
| (8) WELL TE  | STS: M                                       | inimum 1   | testing time                            | is 1 h           | OHF.  |          | Date started  | Со   | mpleted                            | 198                                     | 2   |  |
| Pump Yield gal/min   | •  |  | Air Drill ste                           |                  | Flow<br>□ Artes<br>π                          |          | SOURCE OF DATA/INFO Water right   |  |                                    |   |     |  |
| Temperature of w Was a water analy Did any strata coo Salty Mi Depth of strata:  | vsis done'<br>ntain wata<br>uddy □           | ?  | es By whom ble for intend               | n<br>led use?    | □ То  | o little | Lovound wa  | BY: Karl W<br>tex Section  | <b>1</b>                           |   |     |  |