

## RAILROAD COMMISSION OF TEXAS SURFACE MINING AND RECLAMATION DIVISION

CAPITOL STATION - P.O. BOX 12967 AUSTIN, TEXAS 78711-2967 1701 N. CONGRESS

## Cased Exploration Well Completion Report (Refer to 16 Texas Administrative Code §11.139)

| Uranium Exploration  | on Permit No.   |             |                |                 |                        |                            |  |
|----------------------|-----------------|-------------|----------------|-----------------|------------------------|----------------------------|--|
| Permittee:           |                 |             | Well name:     |                 |                        |                            |  |
| Person performing    |                 |             |                | •               |                        |                            |  |
|                      |                 |             |                |                 |                        |                            |  |
| Drilling date:       | Start:          | End: _      | Re-            | entry date(s):  | Start:                 | End:                       |  |
| Completion date:     | Start:          | End: _      |                |                 |                        |                            |  |
| Logging date:        | Start:          | End:        | TC             | EQ Registration | on/Permit No.:         |                            |  |
| Well Completion In   | nformation:     |             |                |                 |                        |                            |  |
| Location (State Plan | ne coordinates) | NAD27       | or NAD83       | : N             | E _                    |                            |  |
| Drilling depth:      |                 | _ ft (      | Casing materia | ıl/diameter:    |                        |                            |  |
| Completion depth:    |                 | _ ft        | Screen type:   |                 |                        |                            |  |
| Borehole diameter:   |                 | _ in.       |                |                 | to                     | ft                         |  |
| Seal Information:    |                 |             |                |                 |                        |                            |  |
| Zone                 | Cement (sacks)  | Water (bbl) | Bentonite†     | Additives†      | Slurry Volume<br>(bbl) | Slurry Density<br>(lb/gal) |  |
| Annular seal*        |                 |             |                |                 |                        |                            |  |
|                      |                 |             |                |                 |                        |                            |  |
|                      |                 |             |                |                 |                        |                            |  |
| Surface seal         |                 |             |                |                 |                        |                            |  |
| Topping of hole      |                 |             |                | . <u></u> .     |                        |                            |  |

<sup>\*</sup> if more than three downhole annular seal zones are installed, attach additional page with relevant information

<sup>†</sup> if bentonite or other additives are approved, indicate amounts used

| Surface Completion Information:  |
|--|
| Ground elevation: ft amsl Top-of-casing elevation: ft amsl   |
| Static water level: ft (depth from top-of-casing) Date:  |
| Well marking and protection measures:  |
| CERTIFICATION  |
|  |
| I, (name), (title), state that I have actual, personal knowledge of the facts set forth in this cased borehole completion report, and that same are true and correct to the best of n  |
| knowledge and belief. I further state that, to the best of my knowledge and belief, the reclamation, casing, are completion requirements as set forth in the Act, the rules, and in the provisions of the approved permit for the borehole have been satisfied.  |
| I further certify that this borehole has been registered as Well No. under the regulatory responsibility of the Texas Commission on Environmental Quality in Austin, Texas, or transferred to Permit No. sissued by and held under the regulatory responsibility of the Texas Commission on Environmental Quality Austin, Texas, for use pursuant to that permit. The location of this cased exploration well is accurately reported in this document. |
| Signature:   |
| Title:   |
| Date:  |