API NUMBER: 071 24937

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

| Approval Date:   | 07/12/2023 |  |
|------------------|------------|--|
| Expiration Date: | 01/12/2025 |  |

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

| WELL LOCATION:  | Section:  | 13                                       | Township     | o: 25N    | Range:          | 1F   | County:     | KAY        |                        |                                     |           |                              |                 |
|---|---|--|--------------|-----------|-----------------|--|-------------|------------|------------------------|-------------------------------------|-----------|------------------------------|-----------------|
| SPOT LOCATION:  | SE SE   | NE                                       | NW           | _         | T FROM QUARTER: |  | NORTH       | FROM       | WEST                   |                                     |           |                              |                 |
| or or zoomion.  |   |  |              |           | SECTION LINES:  |  |             | TROW       |                        |                                     |           |                              |                 |
|   |   |  |              |           | SECTION LINES.  |  | 1190        |            | 2600                   |                                     |           |                              |                 |
| Lease Name:   | STEICHEN D  |  |              |           |                 | Well No:   | 3           |            |                        | Well will be                        | 1190      | feet from nearest unit or I  | lease boundary. |
| Operator Name:  | CEJA CORPO  | RATION                                   |              |           | Т               | elephone   | 9184960     | 770        |                        |                                     |           | OTC/OCC Number               | : 1618 0        |
| CEJA CORPO  | ORATION   |  |              |           |                 |  |             |            |                        | TEICHEN ESTA                        |           |                              |                 |
| 1437 S BOUL   | DER AVE S   | TE 125                                   | 0            |           |                 |  |             |            | S/O MARY ST<br>EPRESEN | TEICHEN AND/                        | OR TO     | OM STEICHEN AS PE            | RSONAL          |
| TULSA, OK 74119-3620                                  |   |  |              | 19-3620   |                 |  | 6           | 151 WEST F | OUNTAIN ROA            | .D                                  |           |                              |                 |
|   |   |  |              |           |                 |  |             |            | ONCA CITY              |                                     |           | OK 74602                     |                 |
| [   | (Dameit Val   | : -1                                     |              | t'.       | O I I           |  |             |            |                        |                                     |           |                              |                 |
| Formation(s)  | (Permit Val   | id for Li                                | sted Fo      | rmatio    | ns Only):       |  |             | 7          |                        |                                     |           |                              |                 |
| Name  |   |  | Cod          | le        |                 | Depth  |             |            |                        |                                     |           |                              |                 |
| 1 SKINNER   |   |  | 4048         | SKNR      |                 | 3790   |             |            |                        |                                     |           |                              |                 |
| 2 RED FORK  |   |  | 404F         | RDFK      |                 | 3890   |             |            |                        |                                     |           |                              |                 |
| 3 MISSISSIPP  | I CHAT  |  | 401N         | MSSCT     |                 | 4000   |             |            |                        |                                     |           |                              |                 |
| Spacing Orders:                                       | No Spacin   | g  |              |           | Loca            | tion Exce  | otion Order | s: No      | o Exceptio             | ns                                  | Inc       | creased Density Orders:      | lo Density      |
| Pending CD Number                                     | ers: 2023018  | 57                                       |              |           | v               | orking in  | terest owne | ers' notif | ied: DNA               |                                     |           | Special Orders: N            | lo Special      |
|   | 2023018   | 58                                       |              |           |                 |  |             |            |                        |                                     |           |                              |                 |
|   | 2023020   | 91                                       |              |           |                 |  |             |            |                        |                                     |           |                              |                 |
| Total Depth: 4  | 125   | Ground E                                 | Elevation:   | 972       | Sı              | ırface   | Casing:     | 300        |                        | Depth t                             | o base o  | of Treatable Water-Bearing F | M: 200          |
| Under   | Federal Jurisdict   | ion <sup>.</sup> No                      |              |           |                 |  |             | An         | proved Method          | for disposal of Drill               | ina Fluid | ds:                          |                 |
| Fresh Water Supply Well Drilled: No                   |   |  |              |           |                 | Approved Method for disposal of Drilling Fluids:  A. Evaporation/dewater and backfilling of reserve pit. |             |            |                        |                                     |           |                              |                 |
|   | e Water used to [   |  | ;            |           |                 |  |             | Α.         | Evaporation/dew        | ater and backrilling o              | i ieseive | ; ριι.                       |                 |
|   |   |  |              |           |                 |  |             |            |                        |                                     |           |                              |                 |
|   |   |  |              |           |                 |  |             |            |                        |                                     |           |                              |                 |
| PIT 1 INFORI  | MATION  |  |              |           |                 |  |             |            | Categ                  | ory of Pit: 2                       |           |                              |                 |
| PIT 1 INFORI  | MATION Pit System: ON   | SITE                                     |              |           |                 |  |             | Li         | _                      | ory of Pit: 2<br>I for Category: 2  |           |                              |                 |
| PIT 1 INFORI  |   |  | ED           |           |                 |  |             | Li         | ner not required       | •                                   | UIFER     |                              |                 |
| PIT 1 INFORI  | Pit System: ON<br>ud System: WA   | TER BAS                                  | ED           |           |                 |  |             | Li         | ner not required       | I for Category: 2                   |           |                              |                 |
| PIT 1 INFORI Type of Mu Chlorides Max: 50             | Pit System: ON<br>ud System: WA   | TER BAS                                  |              | t below b | ase of pit? Y   |  |             | Li         | ner not required       | I for Category: 2 cation is: BED AC |           |                              |                 |
| PIT 1 INFORI Type of Mu Chlorides Max: 50 Is depth to | Pit System: ON<br>ud System: WA<br>000 Average: 30                      | TER BAS<br>00<br>ter greate              | er than 10ft | t below b | ase of pit? Y   |  |             | Li         | ner not required       | I for Category: 2 cation is: BED AC |           |                              |                 |
| PIT 1 INFORI Type of Mu Chlorides Max: 50 Is depth to | Pit System: ON<br>ud System: WA<br>000 Average: 300<br>top of ground wa | TER BAS<br>00<br>ter greate<br>water wel | er than 10ft | t below b | ase of pit? Y   |  |             | Li         | ner not required       | I for Category: 2 cation is: BED AC |           |                              |                 |

NOTES:

| Category               | Description  |
|------------------------|--|
| HYDRAULIC FRACTURING   | [6/27/2023 - GE7] - OCC 165:10-3-10 REQUIRES:  |
|                        | 1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN; |
|                        | 2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; AND,   |
|                        | 3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG   |
| PENDING CD - 202301857 | [6/28/2023 - G56] - (40) NW4 13-25N-1E<br>EXT 591728 SKNR, RDFK, MSSCT, OTHERS<br>REC 7/10/23 (BARRETT)  |
| PENDING CD - 202301858 | [6/28/2023 - G56] - NE4 NW4 13-25N-1E<br>X202301857 SKNR, RDFK, MSSCT, OTHERS<br>SHL NCT 130' FSL, NCT 40' FEL<br>NO OP NAMED<br>REC 7/10/2023 (BARRETT)   |
| PENDING CD - 202302091 | [7/12/2023 - G56] - NE4 NW4 13-25N-1E<br>X202301857 MSSCT<br>1 WELL<br>CEJA CORPORATION<br>HEARING 8/7/2023  |