API NUMBER: 105 41184

Injection

Straight Hole

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

Approval Date: 05/09/2014 Expiration Date: 11/09/2014

PERMIT TO DRILL

| | | | I LIXIVIT TO DIVILL | | | |
|--|--|--|--|--|---|--|
| WELL LOCATION: S | Sec: 01 Twp: 26N Rge | : 15E County: NOW | /ATA | | | |
| SPOT LOCATION: [| NW NE NW SE | | SOUTH FROM WEST | | | |
| | | SECTION LINES: | 2395 872 | | | |
| Lease Name: CH | IAPPELL | Well No: | W12 | Well will be | 872 feet from nearest unit or lease boundary. | |
| Operator Name: | ROCKY TOP ENERGY LLC | | Telephone: 9182737444 | | OTC/OCC Number: 22945 0 | |
| | P ENERGY LLC | | W. E | . MADDUX | | |
| 114 S MAPLE ST | | | 322 1 | 322 N. PINE STREET | | |
| NOWATA, | OK | 74048-3402 | NOW | /ATA | OK 74048 | |
| Formation(s) Nat BAI 2 3 4 | (Permit Valid for Listed me RTLESVILLE | Formations Only): Depth 750 | Nam 6 7 8 9 | ie | Depth | |
| 5 | | | 10 | | | |
| Spacing Orders: Location Exception O | | Orders: | In | creased Density Orders: | | |
| Pending CD Numbers | s: | | | Sp. | pecial Orders: | |
| | | | | | to base of Treatable Water-Bearing FM: 40 | |
| Total Depth: 850 | Ground Elevation | n: 0 Surface | Casing: 0 | Depth | o base of Treatable Water Bearing Fin. 40 | |
| | | n: 0 Surface | - | | | |
| | be circulated from Tota | al Depth to the Ground S | - | | | |
| Cement will I | be circulated from Tota | al Depth to the Ground S | rurface on the Production Supply Well Drilled: No | | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: | be circulated from Tota risdiction: No ON ON SITE | al Depth to the Ground S | surface on the Production or Supply Well Drilled: No Approved Meth | on Casing String. | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System | be circulated from Tota risdiction: No ON ON SITE | al Depth to the Ground S Fresh Wate | surface on the Production or Supply Well Drilled: No Approved Meth | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of grow Within 1 mile of mun | be circulated from Total risdiction: No ON ON SITE n: AIR bund water greater than 10ft beloaicipal water well? N | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of gro Within 1 mile of mun Wellhead Protection | be circulated from Totalisdiction: No ON ON SITE n: AIR bound water greater than 10ft belonicipal water well? N I Area? N | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of gro Within 1 mile of mun Wellhead Protection Pit is located | be circulated from Total risdiction: No ON SITE n: AIR bund water greater than 10ft beloaicipal water well? N Area? N In a Hydrologically Sensitive Area | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of gro Within 1 mile of mun Wellhead Protection Pit is located Category of Pit: | be circulated from Total risdiction: No ON ON SITE n: AIR bund water greater than 10ft belonicipal water well? No Area? No I in a Hydrologically Sensitive Area. | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of gro Within 1 mile of mun Wellhead Protection Pit is located Category of Pit: Liner not required | be circulated from Total risdiction: No ON SITE n: AIR bund water greater than 10ft belonicipal water well? No it Area? No it in a Hydrologically Sensitive Area for Category: 4 | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |
| Cement will I Under Federal Jur PIT 1 INFORMATIO Type of Pit System: Type of Mud System Is depth to top of gro Within 1 mile of mun Wellhead Protection Pit is located Category of Pit: | be circulated from Total isdiction: No ON ON SITE n: AIR bund water greater than 10ft belonicipal water well? No I in a Hydrologically Sensitive Art 4 for Category: 4 LUVIAL | al Depth to the Ground S Fresh Wate | r Supply Well Drilled: No Approved Meth A. Evaporation | on Casing String. od for disposal of Drillin //dewater and backfilling | Surface Water used to Drill: No | |

Notes:

Category Description

ALTERNATE CASING 4/15/2014 - G71 - APPROVED; COPY OF CBL NEEDS TO BE SUBMITTED TO OCC TECHNICAL

STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED PER OCC 165:10-3-4(D)(4)

C)

FRAC FOCUS 4/15/2014 - G71 - THE REQUIREMENT FOR CHEMICAL DISCLOSURE OF HYDRAULIC

FRACTURING INGREDIENTS WILL BE EXTENDED TO INCLUDE ALL NON-HORIZONTAL WELLS FOR HYDRAULIC FRACTURING OPERATIONS BEGINNING JANUARY 1, 2014. REFER TO OCC RULE 165:10-3-10 FOR COMPLIANCE REQUIREMENTS. PLEASE REPORT DIRECTLY TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ OR FOR OCC

ASSISTANCE CONTACT DENNIS NISKERN AT 405-522-2977 OR D.NISKERN@OCCEMAIL.COM

SPACING 4/21/2014 - G75 - NA-INJECTION WELL