API NUMBER: 117 23594

Oil & Gas

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: | 04/07/2014 |
|------------------|------------|
| Expiration Date: | 10/07/2014 |

PERMIT TO DRILL

| ELL LOCATION: | Sec: 20 Twp: 21N | Rge: 8E | County: PAWN | NEE | | | |
|--|--|-----------------------|--------------------------------|-----------------------------------|---|--|-------|
| POT LOCATION: | C E2 | | | SOUTH FROM | EAST | | |
| | | SECTION I | JNES: | 1320 | 660 | | |
| Lease Name: J | JA JONES | | Well No: | 60 | Wel | Il will be 660 feet from nearest unit or lease bo | undar |
| Operator Name: | MID-CON ENERGY OPER | ATING LLC | | Telephone: 91 | 87437575 | OTC/OCC Number: 23271 0 | |
| | ENERGY OPERATIN ST ST STE 850 | G LLC | | | MID-CON ENE | ERGY OPERATING LLC | |
| | 31 31 31 630 | 01/ 7/400 | 1000 | | 2431 E 61ST S | ST., SUITE 850 | |
| TULSA, | | OK 74136 | -1236 | | TULSA | OK 741316 | |
| 1 C 2 L 3 C 4 B 5 C | (Permit Valid for Lis lame COTTAGE GROVE AYTON CLEVELAND BIG LIME DSWEGO 609199 | | Depth 1000 1300 1630 1930 2000 | 6 7 8 9 1 | Name PRUE SKINNER BARTLESVILLE SIMPSON ARBUCKLE | Depth 2030 2100 2330 2500 2750 | |
| pacing Orders: ending CD Number | | | Location Exception | Orders. | | Increased Density Orders: Special Orders: | — |
| criding OD Nambi | 013. | | | | | Special Orders. | |
| | | votion: OOF | | | | | |
| Total Depth: 30 | 000 Ground Elev | valion. 905 | Surface (| Casing: 850 | | Depth to base of Treatable Water-Bearing FM: 80 | |
| | 000 Ground Elev | valion. 905 | | Casing: 850 Supply Well Drilled: | No | Depth to base of Treatable Water-Bearing FM: 80 Surface Water used to Drill: No | |
| Under Federal J | lurisdiction: No | valion. 905 | | Supply Well Drilled: | No proved Method for disposa | Surface Water used to Drill: No | |
| Under Federal J PIT 1 INFORMAT Type of Pit Systen | lurisdiction: No ION n: ON SITE | valion. 905 | | Supply Well Drilled: | | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit Systen Type of Mud Syste | lurisdiction: No ION n: ON SITE em: WATER BASED | valion. 905 | | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit System Type of Mud System Chlorides Max: 50 s depth to top of g | lurisdiction: No ION n: ON SITE | | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit System Type of Mud System Chlorides Max: 50 s depth to top of g Vithin 1 mile of m | lurisdiction: No FION IN: ON SITE ID: ON S | | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit System Type of Mud System Chlorides Max: 50 s depth to top of sy Vithin 1 mile of m Vellhead Protection | lurisdiction: No FION IN: ON SITE ID: ON SITE ID: ON AVERAGE: 3000 ID: ON AVERAGE: 3000 ID: ON AVERAGE: THE | it below base of pit? | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit Systen Type of Mud Syste Chlorides Max: 50 s depth to top of g Within 1 mile of m Wellhead Protection | lurisdiction: No ION n: ON SITE em: WATER BASED 100 Average: 3000 ground water greater than 10f unicipal water well? N on Area? N ed in a Hydrologically Sensitiv | it below base of pit? | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit Systen Type of Mud Syste Chlorides Max: 50 s depth to top of g Within 1 mile of m Wellhead Protectic Pit is locate Category of Pit: Liner not require | durisdiction: No PION In: ON SITE In: WATER BASED IOO Average: 3000 Iground water greater than 10f Iunicipal water well? No In Area? No In a Hydrologically Sensitive In a defendance of the control of t | it below base of pit? | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |
| Under Federal J PIT 1 INFORMAT Type of Pit System Type of Mud Syste Chlorides Max: 50 Is depth to top of g Within 1 mile of m Wellhead Protectic Pit is locate Category of Pit: | lurisdiction: No ION n: ON SITE em: WATER BASED 100 Average: 3000 ground water greater than 10f unicipal water well? N on Area? N ed in a Hydrologically Sensitiv 2 d for Category: 2 BED AQUIFER | it below base of pit? | Fresh Water | Supply Well Drilled: | proved Method for disposa | Surface Water used to Drill: No al of Drilling Fluids: | |

Notes:

Category Description

DEEP SURFACE CASING 4/7/2014 - G71 - APPROVED CONTINGENT ON NOTIFYING OCC FIELD STAFF IMMEDIATELY OF

ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY

CONDUCTOR OR SURFACE CASING

FRAC FOCUS 4/7/2014 - 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 - 609199 4/7/2014 - G30 - (UNIT) 20-21N-8E

EST CLEVELAND FIELD UNIT FOR TOP CGGV TO BASE ABCK