API NUMBER: 073 26512

Oil & Gas

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

Approval Date: 03/21/2019
Expiration Date: 09/21/2020

Horizontal Hole

Multi Unit

PERMIT TO DRILL

WELL LOCATION:	Sec:	05	Twp:	15N	Rge: 8V	/	County:	KINGFISHER

SPOT LOCATION: NW NE NE NW FEET FROM QUARTER: FROM NORTH FROM WEST SECTION LINES: 240 2230

Lease Name: BREDEL FIU 1508 Well No: 7H-5X Well will be 240 feet from nearest unit or lease boundary.

Operator NEWFIELD EXPLORATION MID-CON INC Telephone: 2812105100; 9188781 OTC/OCC Number: 20944 0

Name:

NEWFIELD EXPLORATION MID-CON INC 4 WATERWAY SQUARE PL STE 100

THE WOODLANDS, TX 77380-2764

MICHAEL A. HIMES

25885 NORTH 2760 ROAD

KINGFISHER OK 73750

Formation(s) (Permit Valid for Listed Formations Only):

Name Depth Name Depth MISSISSIPPIAN 8826 1 6 2 7 3 8 4 9 5 10 608292 Spacing Orders: Location Exception Orders: 691325 Increased Density Orders: 689315 692667 689316 691326

Pending CD Numbers: 201901844 Special Orders:

Total Depth: 19276 Ground Elevation: 1164 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 70

Under Federal Jurisdiction: Yes Fresh Water Supply Well Drilled: No Surface Water used to Drill: No

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000

Within 1 mile of municipal water well? N

Wellhead Protection Area?

Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is NON HSA
Pit Location Formation: 0

CHICKASHA

E. Haul to Commercial pit facility: Sec. 31 Twn. 12N Rng. 8W Cnty. 17 Order No: 587498

H. SEE MEMO

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED
Chlorides Max: 300000 Average: 200000

Is depth to top of ground water greater than 10ft below base of pit? Y

Within 1 mile of municipal water well? N
Wellhead Protection Area? N

Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C
Pit Location is NON HSA

Pit Location Formation: CHICKASHA

## **HORIZONTAL HOLE 1**

Sec 08 Twp 15N Rge 8W County KINGFISHER

Spot Location of End Point: SE SW SW SW
Feet From: SOUTH 1/4 Section Line: 85
Feet From: WEST 1/4 Section Line: 380

Depth of Deviation: 8189
Radius of Turn: 573
Direction: 195

Total Length: 10187

Measured Total Depth: 19276

True Vertical Depth: 9197

End Point Location from Lease,
Unit, or Property Line: 85

 Additional Surface Owner
 Address
 City, State, Zip

 JANET C. HIMES
 25885 N. 2760 ROAD
 KINGFISHER, OK 73750

Notes:

Category Description

DEEP SURFACE CASING 1/16/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS

OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR

SURFACE CASING

EXCEPTION TO RULE - 691326 2/25/2019 - G75 - (I.O.) 5 & 8-15N-8W

X165:10-3-28(C)(2)(B) MSSP (BREDEL FIU 1508 7H-5X)

MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELLS

NEWFIELD EXPLOR. MID-CONT. INC.

2-13-2019

HYDRAULIC FRACTURING 1/16/2019 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

Category Description

INCREASED DENSITY - 689315 2/25/2019 - G75 - 5-15N-8W

X608292 MSSP

6 WELLS

NEWFIELD EXPLOR. MID-CONT. INC.

1-7-2019

INCREASED DENSITY - 689316 2/25/2019 - G75 - 8-15N-8W

X608292 MSSP 6 WELLS

NEWFIELD EXPLOR. MID-CONT. INC.

1-7-2019

INTERMEDIATE CASING 1/16/2019 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER-

PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE

MORROW SERIES

LOCATION EXCEPTION - 691325 2/25/2019 - G75 - (I.O.) 5 & 8-15N-8W

X608292 MSSP

COMPL. INT. (5-15N-8W) NCT 165' FNL, NCT 0' FSL, NCT 330' FWL COMPL. INT. (8-15N-8W) NCT 0' FNL, NCT 165' FSL, NCT 330' FWL

NEWFIELD EXPLOR. MID-CONT. INC.

2-13-2019

MEMO 1/16/2019 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST; WBM,

WBM & OBM CUTTINGS CAPTURED IN STEEL HALF PITS & TRANSFERRED TO R360 (ORDER

#587498); PIT 2 - OBM TO VENDOR

PENDING CD - 201901844 3/20/2019 - G75 - MODIFY 608292 TO COEXIST SP. ORDER # 91355 MISS E2 NW4 5-15N-8W

HEARING 4-9-2019 (OK'D PER MCCOY)

SPACING - 608292 2/25/2019 - G75 - (640)(HOR) 5 & 8-15N-8W

VAC 91355 MNNG, MISS W2 NW4, SW4, E2 5-15N-8W

VAC 91355 MISS E2 NW4 5-15N-8W \*\*

VAC 91355 MNNG, MISS E2 W2, E2 8-15N-8W

EST MSSP, OTHER POE TO BHL NCT 660' FB

(COEXIST SP. ORDER # 91355 MNNG E2 NW4 5-15N-8W; ORDER # 91355 MNNG, MISS W2 W2 8

-15N-8W)

\*\* S/B COEXIST 91355 MISS E2 NW4 5-15N-8W; CORRECTED BY CD # 201901844

SPACING - 692667 3/21/2019 - G75 - (I.O.) 5 & 8-15N-8W

EST MULTIUNIT HORIZONTAL WELL

X608292 MSSP 50% 5-15N-8W 50% 8-15N-8W

NEWFIELD EXPLOR, MID-CONT, INC.

3-11-2019

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 WIRELESS WAY, OKLA. CITY, OKLA. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS KINGFISHER API 073-26512 \_\_\_\_\_ County, Oklahoma \_ Township \_\_<u>15N</u> Range \_<u>\_8W</u>\_I.M. 240'FNL-2230'FWL Section N 87'52'24" W 1851.16' **PERMIT PLAT** S 89'47'54" W S 89'47'51" W - 2633.53' T16N-R8W Township Line-P 165' HARDLINE T15N-R8W 240' <u>NAD-27</u> X 1977947.04 Y 295705.55 NAD-27 X 1980580.56 Y 295714.86 -2230 1975313.52 295696.27 LANDING POINT 403 NAD-83 NAD-83 SURFACE HOLE 240'FNL-2230'FWL NAD-83 X 1943714.72 Y 295720.05 X 1948981.74 Y 295738.59 1946348.17 1948981.74 2-N-295729.28 LOT 3 2621.63 2580.76 00.01,20, 2358 GRID OK NORTH U.S. FEET ō 500 1000 S/2-NW/4 S/2-NE/4 NOTES: The information shown herein is construction purposes <u>ONLY</u> Section 5 is not within a flood 5 NAD-27 X 1975312.14 Y 293115.52 NAD-83 X 1943713.27 NAD-27 X 1980554.47 Y 293093.35 zone.
All bearings shown are Grid,
NAD—27, Oklahoma North.
Landing Point, Last Take Point,
Bottom Hole and Drill Path
information provided by client
listed, not surveyed. LANDING POINT 165'FNL-380'FWL NAD-27 35'48'42.7" N 98'04'55.1" W 35.811856' N 98.081978' W X 1975693 Y 295533 NAD-83 NAD-83 1948955.69 293117.09 293139.25 Y 295533 NAD-83 35'48'42.8" 98'04'56.3" 35.811902' 98.082311' X 1944095 Y 295556 SURFACE LOCATION 2643.52 DATUM: NAD-27 38'40" 2644.54 LAT: 35'48'42.0" LONG: 98'04'32.7" Ν 00:3 W NAD-27 X 1977923.89 Y 290461.25 35.811671° N NAD-27 X 1975301.18 Y 290472.02 NAD-27 X 1980524.74 Y 290448.98 NAD-83 LONG: 98.07 STATE PLANE ı 98.075739 W NAD-83 NAD-83 X 1943702.34 Y 290495.75 1946325.10 290484.98 X 1948925.99 Y 290472.71 COORDINATES: (US Feet) ZONE: OK NORTH S 89'45'53" E S 89'43'47" F 1977543 2622.73 2600.88 W-10187.22 295464 DATUM: NAD-83 LAT: 35'48'42.2" N LONG: 98'04'33.9" W LAST TAKE POINT 165'FSL-380'FWL NAD-27 35'47'01.9" N 98:04'55.4" W 35.783869' N 98.082042' W X 1975666 Y 285345 NAD-83 35'47'02.1" N 98:04'56.6" W 35.783916' N 98.082375' W X 1944067 W 00.09,21" 35.811717° LAT: Ν LONG: 98.076072° W STATE PLANE COORDINATES: (US Feet) 10'26" 2645.43" ZONE: OK NORTH 2638.79 00'11'49" 1945944 X: 00.1 295488 This information was gathered with a GPS receiver with ±1 foot Horiz./Vert. accuracy. 1944067 **CERTIFICATE:** 8 I, Thomas L. Howell an Oklahoma NAD-27 X 1980533.81 Y 287810.20 Licensed Land Surveyor and an X 1975293.15 Y 287836.00 BOTTOM HOLE 85'FSL-380'FWL NAD-27 35'47'01.1" N 98'04'55.4" W 35.783650' N 98.082043' W X 1975665 Y 285265 NAD-83 35'47'01.3" N 98'04'56.6" W 35.783696' N authorized agent of Topographic Land Surveyors of Oklahoma, do hereby 287826.60 NAD-83 X 1943694.35 Y 287850.33 NAD-83 certify to the information shown herein. No. 143
No. 143
No. 143
THOMAS HO Oklahoma Lic. No. LAB 1 00.10,19" 2645.40 N 00'11'25" 2639.76 35.783696° 98.082376° SURVEY O'T LAHOMA 1944067 285289 CENSED NAD-27 X 1977913.93 Y 285175.75 NAD-27 X 1980542.57 Y 285170.46 LAST TAKE POINT NAD-83 X 1946315.2 Y 285199.48 S 00'10'19" W 80.00' | NAD-83 X 1948943.84 Y 285194.16 BOTTOM HOLE S 89'52'51" E - 2628.72 S 89'52'58" E - 2628.68' 1975285.22 285181.22 Date of Drawing: October 25, 2018 NAD-83 Invoice # 300574B Date Staked: October 3, 2018 1943686.47 285204.93 Operator: \_\_\_\_\_NEWFIELD EXPLORATION Lease Name: BREDEL FIU 1508 Well No.: \_ 7H-5X**ELEVATION:** Topography & Vegetation \_\_ Location fell in wheat field. 1164' Gr. at Stake (NGVD Reference Stakes or Alternate Location Good Drill Site? \_ Yes Stakes Set None Best Accessibility to Location \_ Distance & Direction From North off county road From Okarche, Oklahoma, go ±5 miles West, then ±6 miles North to the Northeast Corner of from Hwy Jct or Town Section 5, T15N-R8W