# API NUMBER: 017 25593 A

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

Approval Date: 01/10/2020
Expiration Date: 07/10/2021

20944 0

Well will be 388 feet from nearest unit or lease boundary.

OTC/OCC Number:

Horizontal Hole Multi Unit

Operator

Oil & Gas

Amend reason: UPDATE BHL (SLOT), UPDATE ORDERS

#### AMEND PERMIT TO DRILL

Telephone: 2812105100; 9188781

WELL LOCATION:	Sec:	10	Twp:	14N	Rge:	7W	County	CANA	ADIAN		
SPOT LOCATION:	NW	SE	SW	'	SE		FEET FROM QUARTER:	FROM	SOUTH	FROM	EAST
							SECTION LINES:		388		1905
Lease Name: KLADE						Well No: 1407 4H-3			x		

**NEWFIELD EXPLORATION MID-CON INC** 

BENJAMIN AND ELIZABETH ZUM MALLEN, H/W

2153 BENWICKE DRIVE

PFAFFTOWN NC 27040

NEWFIELD EXPLORATION MID-CON INC

4 WATERWAY AVE STE 100

THE WOODLANDS.

TX 77380-2764

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

	Name	Depth		Name		Depth	
1	MISSISSIPPIAN	8279	6				
2	WOODFORD	8767	7				
3			8				
4			9				
5			10				
Spacing Orders:	599529	Location Exception Orders:	706437		Increased Density Orders:	705326	
	706429		706430			705327	
						705328	
						705329	

Pending CD Numbers:

Total Depth: 18803

Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 260

Deep surface casing has been approved

Under Federal Jurisdiction: No 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

Ground Elevation: 1154

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

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 located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C
Pit Location is BED AQUIFER
Pit Location Formation: DUNCAN

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-37173

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

Special Orders:

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?

is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is BED AQUIFER Pit Location Formation: DUNCAN

#### **HORIZONTAL HOLE 1**

Sec 03 Twp 14N Rge 7W County CANADIAN

Spot Location of End Point: NW NE ΝE NW Feet From: NORTH 1/4 Section Line: 85 EAST Feet From: 1/4 Section Line: 2347

Depth of Deviation: 7977 Radius of Turn: 526 Direction: 360

Total Length: 10000

Measured Total Depth: 18803 True Vertical Depth: 8767 End Point Location from Lease. Unit, or Property Line: 85

Notes:

Category Description

1/9/2020 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF **DEEP SURFACE CASING** 

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

SURFACE CASING

EXCEPTION TO RULE - 706437 (201904647) 1/10/2020 - GC2 - (I.O.) 3 & 10-14N-7W

X165:10-3-28(C)(2)(B) MSSP, WDFD, OTHER (KLADE 1407 4H-3X) MAY BE CLOSER THAN 600'

TO KLADE 1407 2H-3X, KLADE 1407 3H-3X, KLADE 1407 5H-3X, KLADE 1407 6H-3X, KLADE 1407

7H-3X, KLADE 1407 8H-3X, KLADE 1H-3X, SCHRODER #1

NO OP. NAMED 12-16-2019

HYDRAULIC FRACTURING 1/9/2020 - 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

INCREASED DENSITY - 705326 (201904629) 1/10/2020 - GC2 - 3-14N-7W

X599529 MSSP

6 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC

11-19-2019

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

017 25593 KLADE 1407 4H-3X

INCREASED DENSITY - 705327 (201904630) 1/10/2020 - GC2 - 3-14N-7W

X599529 WDFD

7 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC

11-19-2019

INCREASED DENSITY - 705328 (201904631) 1/10/2020 - GC2 - 10-14N-7W

X599529 MSSP

6 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC

11-19-2019

INCREASED DENSITY - 705329 (201904632) 1/10/2020 - GC2 - 10-14N-7W

X599529 WDFD

7 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC

11-19-2019

**LOCATION EXCEPTION - 706430** 

1/22/2020 - GC2 - (I.O.) 3 & 10-14N-7W

X599529 MSSP, WDFD, OTHER 3 & 10-14N-7W

COMPL. INT. (10-14N-7W) NCT 165' FSL, NCT 0' FNL, NCT 1,980' FWL

COMPL. INT. (3-14N-7W) NCT 0' FSL, NCT 165' FNL, NCT 1,980' FWL NEWFIELD EXPLORATION

MID-CONTINENT INC

12-16-2019

**MEMO** 

1/9/2020 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST, WBM/CUTTINGS & OBM CUTTINGS CAPTURED IN STEEL HALF PITS. WBM/CUTTINGS WILL BE SOIL FARMED, OBM CUTTINGS TRANSFERRED TO R360 587498 (31-12N-8W), CANADIAN CO,

PIT 2 - OBM TO VENDOR

**SPACING - 599529** 

(201904640)

1/10/2020 - GC2 - (640)(HOR) 3 & 10-14N-7W

EXT 587241 MSSP, WDFD, OTHER COMPL. INT. (MSSP, OTHER) NCT 660' FB

COMPL. INT. (WDFD) NCT 165' FNL/FSL, NCT 330' FEL/FWL (COEXIST EXISTING NON-

HORIZONTAL SPACING UNITS: SUPERSEDE NON-DEVELOPED NON-HORIZONTAL SPACING

UNITS)

SPACING - 706429 (201904639)

1/22/2020 - GC2 - (I.O.) 3 & 10-14N-7W EST MULTIUNIT HORÍZONTAL WELL

X599529 MSSP, WDFD, OTHER 3 & 10-14N-7W

50% 3-14N-7W 50% 10-14N-7W

NEWFIELD EXPLORATION MID-CONTINENT INC

12-16-2019

### VICINITY MAP - NOT TO SCALE



## NEWFIELD EXPLORATION MID-CON INC

**KLADE 1407** EAST PAD

LOCATION DESCRIPTION:

SECTION 10, T14N - R7W

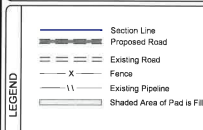
CANADIAN COUNTY, OKLAHOMA

SPECIAL NOTES:

# PROPOSED FINAL CONTOURS PLAT

Original Document Size: 11"x17" All Coordinates are in NAD 83 OK NORTH Zone unless otherwise noted. For construction purposes only.

Ownership provided by McDonald Land Services, LLC.



Scale: 1"=100' Surveyed: 12-06-2019

COGO: KLADE EAST PAD\_83

DM 01-20-2020 Revision:

EAH 12-09-2019 Drawn By:



13800 WIRELESS WAY • OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 • FAX (405) 843-0975 CERTIFICATE OF AUTHORIZATION NO. 1292 LS



#### Topographic Survey Certification

I, Thomas L. Howell, certify that this project was completed under my direct and responsible charge from an actual survey made under my supervision and that this ground survey was performed at the 95 percent confidence level to meet Federal Geographic Data Committee Standards; that this survey was performed to meet the Specifications for Topographic and Planimetric Mapping contained in the Oklahoma Minimum Standards for the Practice of Land Surveying as adopted by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors The original data was obtained on 12/06/2019; the survey was completed on 12/06/2019; the contours shown as even feet may not meet the stated standard; all coordinates are based on Oklahoma North Zone, NAD-83, adjusted to an OPUS solution(s), and all elevations are based on

### CONTROL SURVEY CERTIFICATION

I, Thomas L. Howell, certify that this horizontal/vertical control survey was completed under my direct and responsible charge from an actual survey made under my supervision and meets the Oklahoma Minimum Standards for the Practice of Land Surveying as adopted by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors

#### Control Notes

- All horizontal coordinate values are shown in U.S. Survey feet and all vertical elevation values are shown in feel,
- All control points are based on initial control Control Point(s) was (were) used as the basis of horizontal and vertical control. Control Point(s) to be used as the basis of bearing.
- All bearings are based on State Plane Coordinates Oklahoma North Zone, NAD-83, established by OPUS solution(s). Distances shown are grid distances. All field measurements and angles applied to control points were made with a Trimble R10, GNSS Observer Horizontal accuracy is 0.25 m+1ppm RMS. Vertical accuracy is 0.5m+1ppm
- All elevations of control points are based on initial elevation of OPUS solutions in NAVD-88. All elevations are determined by a Trimble R10, GNSS Observer. Horizontal accuracy is 0.25 m+1ppm RMS. Vertical accuracy is 0.5m+1ppm RMS.
- All control points were set and observed on 12/06/2019 and adjusted to final coordinates on

API: 017-25593A

OWNER: BENJAMIN J. ZUM MALLEN LEGAL: SE/4 OF SECTION 10 BOOK: RB3803 PAGE: 691

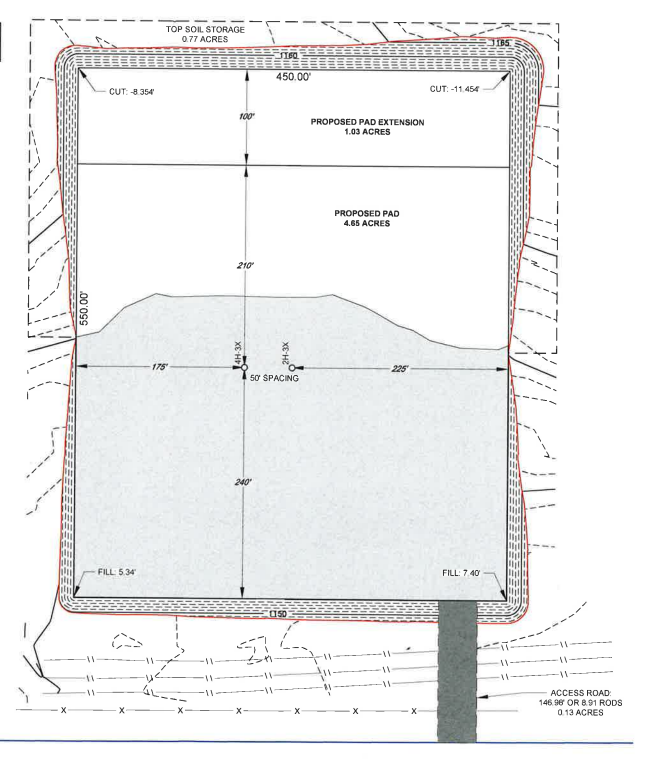
#### Pad Report

Top of pad elevation: 1155,0957 Cut Slope: 33.33% 3.000:1 18.43° Fill Slope: 33,33% 3,000:1 18,43° Balance Tolerance (C.Y.): 0.00 Cut Swell Factor: 1.00 Fill Shrink Factor: 1.00

# Pad Earthwork Volumes

Cut: 618,392 0 C.F., 22,903,41 C.Y. Fill: 618,391 9 C.F., 22,903,41 C.Y. Area: 286520.8 Sq.Ft., 6.578 Acres

**Total Disturbed Acreage** 7.46 ACRES



CONTROL POINT #2 X= 1989588.88 Y= 253595.54 Z:1148 03

KLADE 1407 2H-3X SURVEY LINE PERPENDICULARS: 388' FSL & 1855' FEL

COORDINATES: NAD 27 OK NORTH ZONE: X = 2020948 Y = 254012 LAT.: 35°41'52.1" N LONG.: 97°55'46.0" W LAT.: 35.697798° N LONG.: 97.929453° W

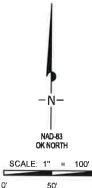
COORDINATES: NAD 83 OK NORTH ZONE X = 1989350 Y = 254036 LAT.: 35°41'52.2" N LONG.: 97°55'47.2" W LAT.: 35.697845° N LONG.: 97.929782° W

KLADE 1407 4H-3X SURVEY LINE PERPENDICULARS: 388' FSL & 1905' FEL

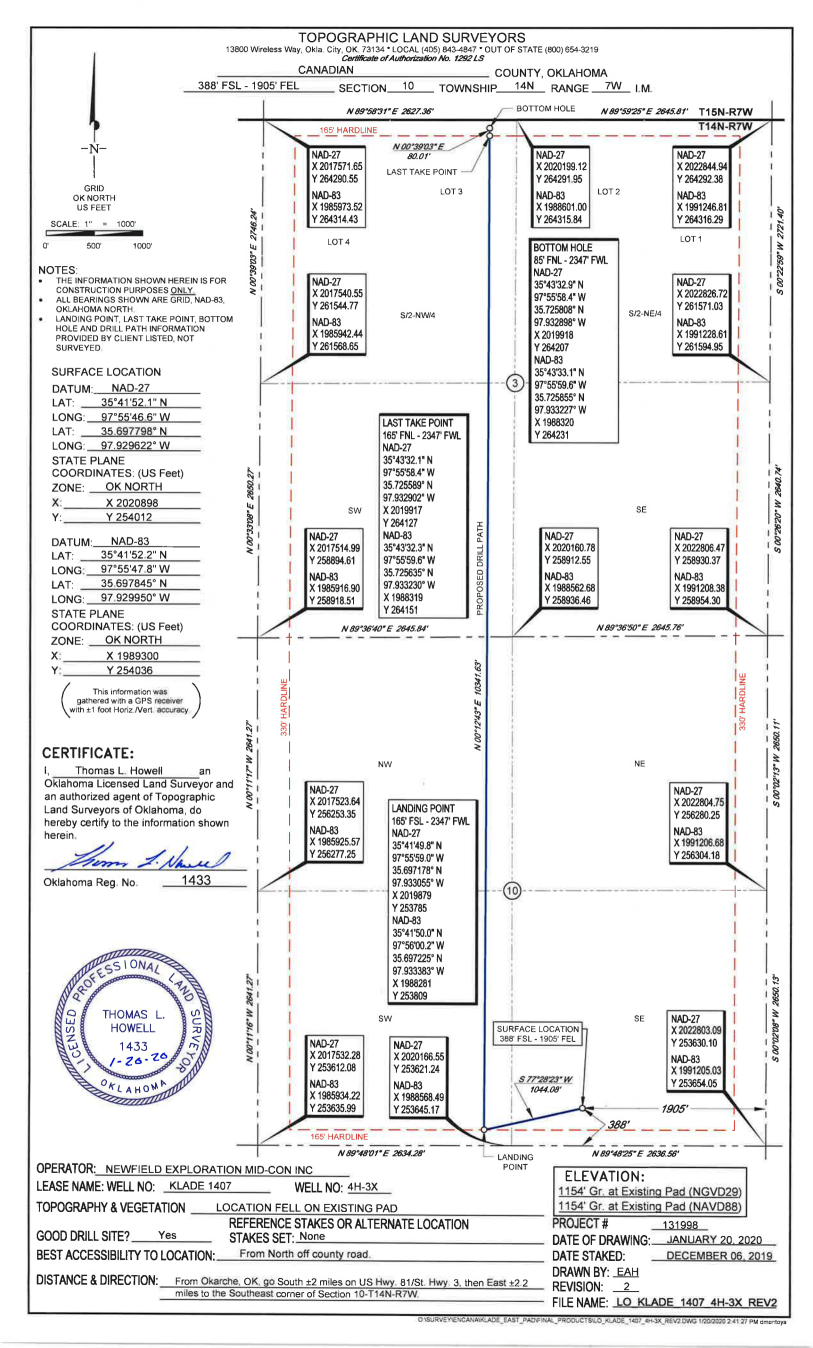
COORDINATES: NAD 27 OK NORTH ZONE: X = 2020898 Y = 254012 LAT.: 35°41'52.1" N LONG.: 97°55'46.6" W LAT.: 35.697798° N LONG.: 97.929622° W

COORDINATES: NAD 83 OK NORTH ZONE: X = 1989300 Y = 254036

LAT.: 35°41'52.2" N LONG.: 97°55'47.8" W LAT.: 35.697845° N LONG.: 97.929950° W



CONTROL POINT #1 X= 1989041.15 Y= 253618.43 Z:1149,33

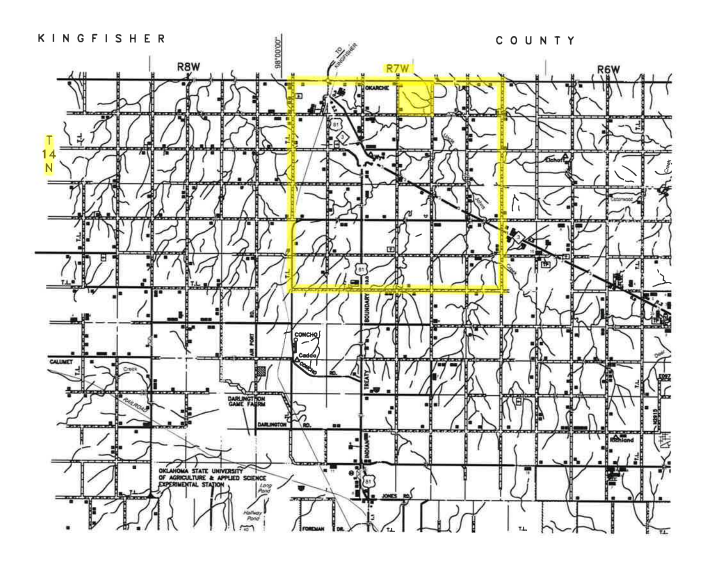


TOPOGRAPHIC LAND SURVEYORS

13800 Wireless Way, Okla, City, OK, 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1292 LS





SECTION 10 TOWNSHIP 14N RANGE 7W I.M.

COUNTY CANADIAN STATE OKLAHOMA

OPERATOR \_\_\_\_\_NEWFIELD EXPLORATION MID-CON INC



13800 WIRELESS WAY OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 854-3219 FAX (405) 843-0975 WWW. TOPOGRAPHIC COM CERTIFICATE OF AUTHORIZATION NO 1292 LS