API NUMBER: 073 26502 С

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: 03/20/2019 09/20/2020 Expiration Date:

Horizontal Hole Multi Unit

Amend reason: UPDATE BHL

AMEND PERMIT TO DRILL

WEST

1730

WELL LOCATION:	Sec:	12	Twp:	16N	Rge:	9W	County:	KING	FISHER	
SPOT LOCATION:	SE	SW	SE		SW		FEET FROM QUARTER:	FROM	SOUTH	FROM
							SECTION LINES:			

Lease Name: ALAN 1609 Well No: 4H-13X Well will be 210 feet from nearest unit or lease boundary.

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

210

NEWFIELD EXPLORATION MID-CON INC

4 WATERWAY AVE STE 100

THE WOODLANDS. TX 77380-2764 CY SMITH

1739 E. BOWMAN AVENUE

KINGFISHER OK 73750

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

	Name	Depth		Name	Depth
1	MISSISSIPPIAN (LESS CHESTER)	8726	6		
2	WOODFORD	9310	7		
3			8		
4			9		
5			10		
Spacing Orders:		Location Exception Orders:	687917		Increased Density Orders:
	687916		686479		
			705012		

Pending CD Numbers: 201905778 Special Orders:

201905779

Total Depth: 19138 Ground Elevation: 1179 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 420

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

Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

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? Ν

is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is AP/TE DEPOSIT Pit Location Formation:

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-37117

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 located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C
Pit Location is AP/TE DEPOSIT
Pit Location Formation: TERRACE

HORIZONTAL HOLE 1

Sec 24 Twp 16N Rge 9W County KINGFISHER

Spot Location of End Point: SE SE SE SW
Feet From: SOUTH 1/4 Section Line: 85
Feet From: WEST 1/4 Section Line: 2332

Depth of Deviation: 8313
Radius of Turn: 715
Direction: 173

Total Length: 10226

Measured Total Depth: 19138

True Vertical Depth: 9310

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

 Additional Surface Owner
 Address
 City, State, Zip

 JESSE SMITH
 1609 BENTWATER DRIVE
 KINGFISHER, OK 73750

Notes:

Category Description

DEEP SURFACE CASING 2/7/2019 - 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 - 686479 1/17/2020 - G56 - (I.O.) 13 & 24-16N-9W

X165:10-3-28(C)(2)(B) MSNLC (ALAN 1609 4H-13X)

MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELL

NEWFIELD EXPLOR. MID-CONT. INC.

11-9-2018

HYDRAULIC FRACTURING 2/7/2019 - 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 $60~{\rm DAYS}$ AFTER THE CONCLUSION THE

HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

INTERMEDIATE CASING 2/7/2019 - 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 - 687917 1/17/2020 - G56 - (I.O.) 13 & 24-16N-9W

X636113 MSNLC, WDFD

COMPL. INT. (13-16N-9W) NCT 165' FNL, NCT 0' FSL, NCT 1980' FWL COMPL. INT. (24-16N-9W) NCT 0' FNL, NCT 165' FSL, NCT 1980' FWL

NEWFIELD EXPLOR. MID-CONT. INC.

12-7-2018

MEMO 11/22/2019 - 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

PENDING CD - 201905778 1/17/2020 - G56 - 13-16N-9W

X636113 MSNLC 6 WELLS NO OP NAMED

REC 12/30/2019 (MOORE)

PENDING CD - 201905779 1/17/2020 - G56 - 24-16N-9W

X636113 MSNLC 6 WELLS NO OP NAMED

REC 12/30/2019 (MOORE)

SPACING - 636113 1/17/2020 - G56 - (640)(HOR) 13 & 24-16N-9W

VAC 100728 MSSLM 24-16N-9W

VAC 244336 MSSLM N2 & SE4 13-16N-9W VAC 244336/487716 MSSLM SW4 13-16N-9W

EXT 631057 WDFD

EST MSNLC

POE TO BHL (MSNLC) NCT 660' FB

POE TO BHL (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL

SPACING - 687916 1/17/2020 - G56 - (I.O.) 13 & 24-16N-9W

EST MULTIUNIT HORIZONTAL WELL

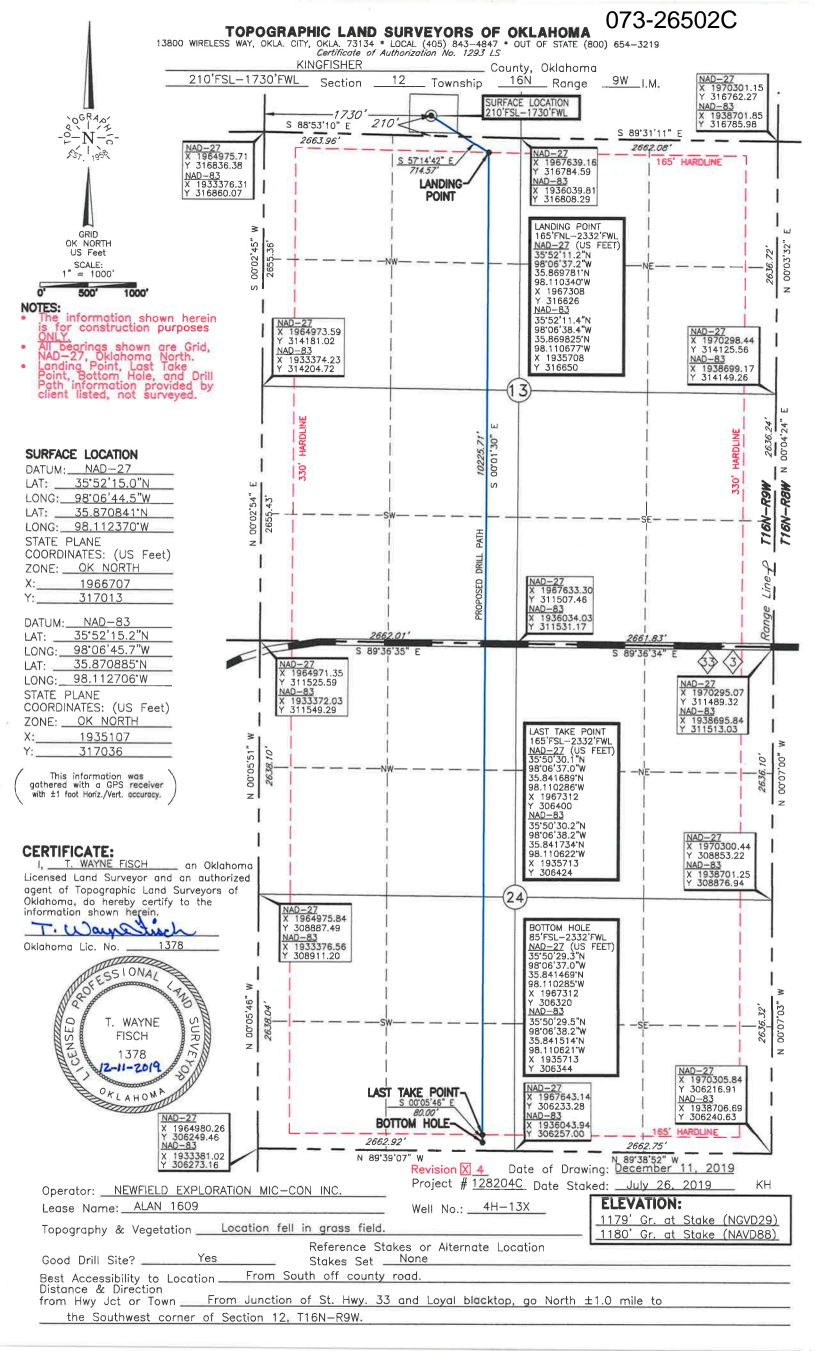
X636113 MSNLC, WDFD

(WDFD ADJACENT COMMON SOURCE OF SUPPLY TO MSNLC)

50% 13-16N-9W 50% 24-16N-9W

NEWFIELD EXPLOR. MID-CONT. INC.

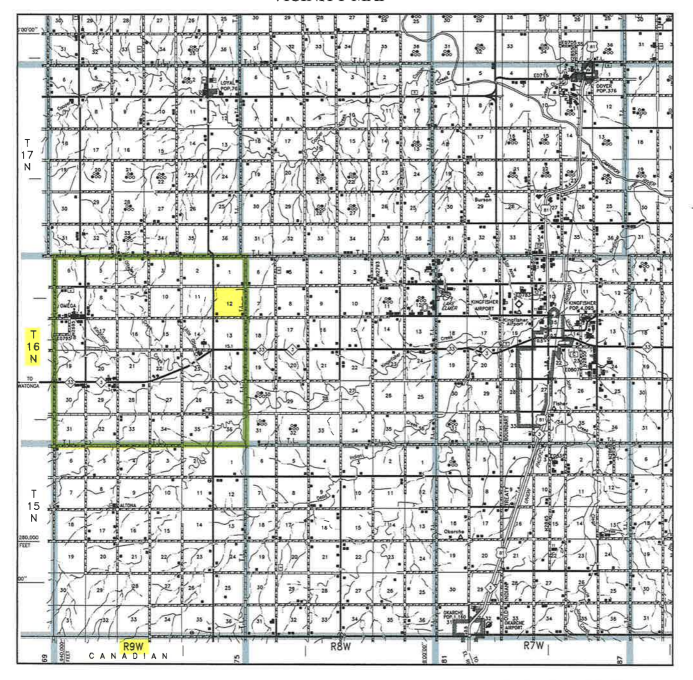
12-7-2018



TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

Surveying and Mapping for the Energy Industry
13800 Wireless Way Oklahoma City, OK 73134 www.topographic.com
Telephone Numbers: Local (405) 843-4847 Toll Free (800) 654-3219

VICINITY MAP



Scale: 1'' = 3 Miles

FST 1950

Sec. 12 Twp. 16N Rng. 9W I.M.

County KINGFISHER State OK

Operator NEWFIELD EXPLORATION MID—CON INC.



NEWFIELD EXPLORATION MID-CON INC

ALAN 1609 2H & 4H PAD

LOCATION DESCRIPTION:

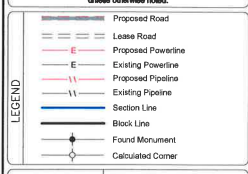
SECTION 12, T16N - R9W

KINGFISHER COUNTY, OKLAHOMA

SPECIAL NOTES:

PROPOSED FINAL CONTOURS PLAT

Original Document Size; 8.5"x14" All Coordinates are in NAD 83 OK NORTH Zone unless otherwise noted.



Scale: 1"=100'

Surveyed: 09-17-2019

Project: 128204

Revision: 6

WELL NUMBER

Drawn By:

LC 09-20-2019



13800 WIRELESS WAY . OKLAHOMA CITY, OKLAHOMA 73134 TELEPHONE: (405) 843-4847 OR (800) 654-3219 • FAX (405) 843-0975 WWW.TOPOGRAPHIC.COM

FILE NAME: BO ALAN 1809 2H-13X REV6

Topographic Survey Certification

I, T. Wayne Fisch, 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 7/26/2019; the survey was completed on 7/26/2019; 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 NAVD-88 Datum

CONTROL SURVEY CERTIFICATION

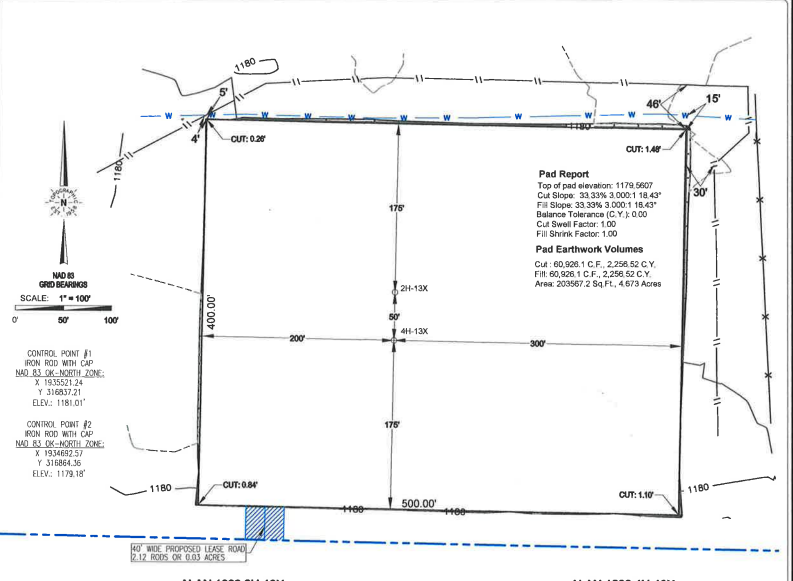
I, T, Wayne Fisch, certify that this horizontal/vertical control survey was completed under my direct and responsible charge from an actual survey made under my supervision and meets the Oklahoma Minimum Standards for the Practice of Land Surveying as adopted by the Oklahoma State Board of Licensure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

Control Notes:

- 1. All horizontal coordinate values are shown in U.S. Survey feet and all vertical elevation values are shown in feet.
- 2. 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 RMS
- Alt 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 7/26/2019 and adjusted to final coordinates on 7/26/2019.

NAD-27 Coordinates were converted from NAD-83 Coordinates through CORPSCON.





ALAN 1609 2H-13X

SURVEY LINE PERPENDICULARS: 260' FSL & 1730' FWL

COORDINATES:

NAD 27 OK NORTH ZONE

 $X = 1966708 \quad Y = 317063$

LAT.: 35'52'15.5" N LONG.: 98'06'44.5" W LAT.: 35.870978' N LONG.: 98.112367' W

NAD 83 OK NORTH ZONE:

 $X = 1935108 \quad Y = 317086$

LAT.: 35'52'15.7" N LONG.: 98'06'45.7" W

LAT.: 35.871022' N LONG: 98.112703' W

ALAN 1609 4H-13X

SURVEY LINE PERPENDICULARS: 210' FSL & 1730' FWL

COORDINATES:

NAD 27 OK NORTH ZONE:

 $X = 1966707 \quad Y = 317013$

LAT: 35'52'15.0" N LONG: 98'06'44.5" W

LAT.: 35.870841' N LONG.: 98.112370' W

NAD 83 OK NORTH ZONE:

 $X = 1935107 \quad Y = 317036$

LAT.: 35*52'15.2" N LONG.: 98*06'45.7" W

LAT.: 35.870885* N LONG.: 98.112706* W