API NUMBER: 073 26599

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

Approval Date: 07/17/2019
Expiration Date: 01/17/2021

Horizontal Hole

Multi Unit

Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Sec:	19	Twp:	17N	Rge:	9W	County:	KING	SFISHER
SPOT LOCATION:	sw	NW	SI	= 1	SE		FEET FROM QUARTER:	FROM	SOUTH

FEET FROM QUARTER: FROM SOUTH FROM EAST
SECTION LINES:

ECTION LINES: 690 1152

Lease Name: CHANNEL Well No: 1709 5H-30X Well will be 690 feet from nearest unit or lease boundary.

Operator

Sp

NEWFIELD EXPLORATION MID-CON INC

Telephone: 2812105100; 9188781

OTC/OCC Number: 20944 0

NEWFIELD EXPLORATION MID-CON INC

4 WATERWAY AVE STE 100

THE WOODLANDS, TX 77380-2764

THOMAS MOORE 4617 MENTONE WAY

RALEIGH NC 27612

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

	Name	Depth		Name	Dep	oth
1	MISSISSIPPIAN (LESS CHESTER)	8872	6			
2	WOODFORD	9465	7			
3			8			
4			9			
5			10			
Spacing Orders:	659118	Location Exception Orders:	694252		Increased Density Orders:	691369
	647819		694807			691370
	694806					

Pending CD Numbers: Special Orders:

Total Depth: 19641 Ground Elevation: 1223 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 230

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

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 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

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-36531

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 31 Twp 17N Rge 9W County KINGFISHER

Spot Location of End Point: SE SW SW SE
Feet From: SOUTH 1/4 Section Line: 85
Feet From: EAST 1/4 Section Line: 2291

Depth of Deviation: 8407 Radius of Turn: 594 Direction: 184

Total Length: 10301

Measured Total Depth: 19641

True Vertical Depth: 9465

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

Additional Surface Owner	Address	City, State, Zip
TIMOTHY MOORE	411 EAST FRANKLIN STREET, SUITE 600	RICHMOND, VA 23219
ANN JACKSON	3110 N. PECAN ROAD	PONCA CITY, OK 74604
MARK MOORE	1435 S. JOSEPHINE STREET	DENVER, CO 80210
KENNETH K KELLUM JR & CHERYL	11240 EBY RD	OVERLAND, KS 66210

Notes:

Category Description

DEEP SURFACE CASING 7/12/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF

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

SURFACE CASING

EXCEPTION TO RULE - 694252 7/16/2019 - G56 - (I.O.) 30 & 31-17N-9W

X165:10-3-28(C)(2)(B) MSNLC MAY BE CLOSER THAN 600' TO CHANNEL 1H-30X, FREDA 2-30, EILEEN 1-30, WHITNEY 1-30, ERMA 1-31, RENNER 31-1, CHANNEL 1-31, RENNER 2-31 AND/OR

PROPOSED WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC.

4/8/2019

Category Description

HYDRAULIC FRACTURING 7/12/2019 - 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

INCREASED DENSITY - 691369 7/16/2019 - G56 - 30-17N-9W

X659118 MSNLC

6 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC.

2/13/2019

INCREASED DENSITY - 691370 7/16/2019 - G56 - 31-17N-9W

X647819 MSNLC

6 WELLS

NEWFIELD EXPLORATION MID-CONTINENT INC.

2/13/2019

LOCATION EXCEPTION - 694807 7/16/2019 - G56 - (I.O.) 30 & 31-17N-9W

X659118 MSNLC, WDFD 30-17N-9W X647819 MSNLC, WDFD 31-17N-9W

COMPL. INT. (31-17N-9W) NCT 0' FNL, NCT 165' FSL, NCT 1320' FEL COMPL. INT. (30-17N-9W) NCT 0' FSL, NCT 165' FNL, NCT 1320' FEL

NEWFIELD EXPLORATION MID-CONTINENT INC.

4/17/2019

MEMO 7/12/2019 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST,

 ${\tt WBM/CUTTINGS\&OBM~CUTTINGS~CAPTURED~IN~STEEL~HALF~PITS,WBM\&WBM~CUTTINGS}$

WILL BE SOIL FARMED, OBM CUTTINGS TRANSFERRED TO R360 587498 (31-12N-8W),

CANADIAN CO, PIT 2 - OBM TO VENDOR

SPACING - 647819 7/16/2019 - G56 - (640)(HOR) 31-17N-9W

EST OTHER

EXT 639140/640131/644146 MSNLC EXT 639140/640131 WDFD COMPL. INT. (MSNLC) NLT 660' FB

COMPL. INT. (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL

(COEXIST WITH SP # 96050 MNNG, MSSSD)

SPACING - 659118 7/16/2019 - G56 - (640)(HOR) 30-17N-9W

EST OTHER

EXT 643256/645603/645331 MSNLC, WDFD

COMPL. INT. (MSNLC) NCT 660' FB

COMPL. INT. (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL (COEXIST WITH SP # 89104 MNNG, MSSSD, # 518552 WDFD)

SPACING - 694806 7/16/2019 - G56 - (I.O.) 30 & 31-17N-9W

EST MULTIUNIT HORIZONTAL WELL X659118 MSNLC, WDFD 30-17N-9W X647819 MSNLC, WDFD 31-17N-9W

(WDFD IS AN ADJACENT COMMON SOURCE OF SUPPLY TO MSNLC)

50% 31-17N-9W 50% 30-17N-9W

NEWFIELD EXPLORATION MID-CONTINENT INC.

4/17/2019

073-26599

PERMIT PLAT

M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC.

Lease Name: CHANNEL 1709 5H-30X

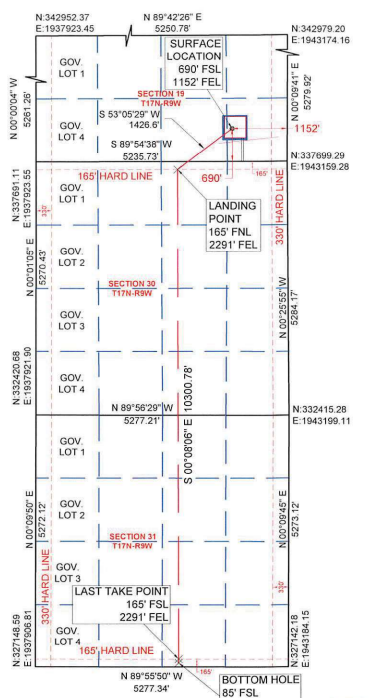
Section 19 Township 17 N Range 9 W , I.B.M, County of Kingfisher, State of Oklahoma Elevation Good Location?

1223'

GROUND

690'FSL - 1152'FFL Original Location:

Distance & Direction From Nearest Town: 14.0 miles Northeast of Watonga



COILLY	CE LOCATION	LANDING POINT			
DATUM: NAD27		DATUM: NAD27			
LAT:	35° 55' 46.04"N	LAT:	35° 55' 37.55"N		
LONG:	98° 11' 45.13"W	LONG:	98° 11' 58.98"W		
LAT:	35.929457°N	LAT:	35.927097°N		
LONG:	98.195869°W	LONG:	98.199716°W		
Y (N):	338387.46	Y (N):	337530.72		
X (E):	1942009.44	X (E):	1940868.74		
DATUM	: NAD83	DATUM: NAD83			
LAT:	35° 55' 46.19"N	LAT:	35° 55' 37.69"N		
LONG:	98° 11' 46.36"W	LONG:	98° 12' 00.21"W		
LAT:	35.929497°N	LAT:	35.927137°N		
LONG:	98.196212°W	LONG:	98.200059°W		
Y (N):	338411.07		337554.33		
X (E):	1910409.31	X (E):	1909268.6		
LAST TAKE POINT		BOTTOM HOLE			
LASII	AKE POINT	BOTTO	M HOLE		
	I: NAD27		M HOLE I: NAD27		
DATUM LAT:	: NAD27	DATUM LAT:	: NAD27		
DATUM LAT: LONG:	: NAD27 35° 53' 56.47"N	DATUM LAT: LONG:	: NAD27 35° 53' 55.68"N		
DATUM LAT: LONG: LAT:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W	DATUM LAT: LONG: LAT:	: NAD27 35° 53' 55.68"N 98° 11' 58.43"W		
DATUM LAT: LONG: LAT: LONG:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N	DATUM LAT: LONG: LAT: LONG:	: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N		
DATUM LAT: LONG: LAT: LONG: Y (N):	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W	DATUM LAT: LONG: LAT: LONG: Y (N):	: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95	DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83 35° 53' 55.82"N		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68 : NAD83 35° 53' 56.61"N	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68 : NAD83 35° 53' 56.61"N	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83 35° 53' 55.82"N		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68 : NAD83 35° 53' 56.61"N 98° 11' 59.66"W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83 35° 53' 55.82"N 98° 11' 59.66"W 35.898839°N		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68 : NAD83 35° 53' 56.61"N 98° 11' 59.66"W 35.899059°N	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83 35° 53' 55.82"N 98° 11' 59.66"W 35.898839°N 98.199905°W		
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	: NAD27 35° 53' 56.47"N 98° 11' 58.43"W 35.899018°N 98.199564°W 327309.95 1940892.68 : NAD83 35° 53' 56.61"N 98° 11' 59.66"W 35.899059°N 98.199906°W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	I: NAD27 35° 53' 55.68"N 98° 11' 58.43"W 35.898799°N 98.199563°W 327229.95 1940892.87 I: NAD83 35° 53' 55.82"N 98° 11' 59.66"W 35.898839°N 98.199905°W		

SURFACE LOCATION LANDING POINT

This location has been staked according to the best official survey records available to us. The metrical data shown hereon is for permitting the well location and the section location may or may not be field verified. Please review this plat and notify us immediately of any discrepancy. The metrical data shown hereon is for permitting the well location and the section location may or may not be field verified.

CERTIFICATE:

I Aaron Morris a Registered Land Surveyor in the State Of Oklahoma, do hereby certify that the above described Well Location was surveyed and staked on the ground as shown and that said plat meets or exceeds the Oklahoma Minimum Technical Standards for the practice of land surveying as adopted by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors.

Aaron L. Morris R.P.L.S. No.1477 Bennett-Morris & Associates Land Surveying P.C. ~ C.A. No. 5795 (LS)

6/20/2019

Phone (580) 226-5108 Fax (888) 662-7778 1010 Northwest Boulevard Ardmore, OK 73401

BASIS OF BEARINGS ARE GRID NORTH ZONE COORDINATES ARE NAD27 SCALE 1" = 2000' 0 2000'

COORDINATES ARE AS SHOWN ARE DERIVED FROM OPUS SOLUTION PROJECTION: OKLAHOMA NORTH ZONE, LAMBERT CONFORMAL HORIZONTAL: NAD27 VERTICAL: NAVD88 GEOID MODEL: GEOID 99 UNITS: US SURVEY FEET

2291' FEL

SSIONA

1477

*LAHOM

SUR

SURVEY BY: M & M Land Surveying, Inc. ~ C.A. No. 3093 (LS)
DRAWING BY: Bennett-Morris And Associates Land Surveying, P.C.
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PROJECT NUMBER: SITE VISIT: (Explanation and Date)
19189 STAKING DATE: 06/12/2019 © COPYRIGHT 2019 PROJECT NUMBER: SHEET: 6 OF 9 DRAWING DATE: 06/13/2019