API NUMBER: 073 26334

Oil & Gas

Horizontal Hole

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

Approval Date: 11/08/2018 05/08/2020 **Expiration Date** 

PERMIT TO DRILL

County: KINGFISHER WELL LOCATION: Sec: Twp: 17N Rge: 8W

FEET FROM QUARTER: SPOT LOCATION: NORTH EAST NW NW llnw NE SECTION LINES: 2580

Lease Name: LUCILE Well No: 1708 4H-27X Well will be 265 feet from nearest unit or lease boundary.

**NEWFIELD EXPLORATION MID-CON INC** Operator Telephone: 2816742521; 9188781 OTC/OCC Number: 20944 0 Name:

NEWFIELD EXPLORATION MID-CON INC 24 WATERWAY AVE STE 900

THE WOODLANDS. TX 77380-2764 ARCHIE P BARNARD, TRUSTEE

835 LEWIS AVENUE

EMORY BARNARD AND LUCILE BARNARD TRUST

5/2/1975

**BILLINGS** MT 59101-

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

Depth Name Depth MISSISSIPPIAN (LESS CHESTER) 1 8170 6 2 7 8 3 4 9 10

651604 Spacing Orders: Location Exception Orders: Increased Density Orders:

Pending CD Numbers: 201805874 201805865

201805858 201805859

201805864

Total Depth: 18274 Ground Flevation: 1145 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 200

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

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?

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: CEDAR HILLS 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? 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: CEDAR HILLS

## **HORIZONTAL HOLE 1**

Sec 34 Twp 17N Rge 8W 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: 2104

Depth of Deviation: 7210
Radius of Turn: 477
Direction: 174

Total Length: 10315

Measured Total Depth: 18274

True Vertical Depth: 8441

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

Notes:

**MEMO** 

Category Description

DEEP SURFACE CASING 11/6/2018 - 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

HYDRAULIC FRACTURING 11/6/2018 - 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

11/6/2018 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST,

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

587498 (31-12N-8W), CANADIAN CO; PIT 3 - OBM TO VENDOR

PENDING CD - 201805858 11/7/2018 - G58 - 27-17N-8W

X615604 MSNLC 7 WELLS NO OP. NAMED

REC 10/9/2018 (M. PORTER)

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX 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.

Category Description

PENDING CD - 201805859 11/7/2018 - G58 - 34-17N-8W

X615604 MSNLC 7 WELLS

NO OP. NAMED REC 10/9/2018 (M. PORTER)

PENDING CD - 201805864 11/7/2018 - G58 - (I.O.) 27 & 34-17N-8W

EST MULTIUNIT HORIZONTAL WELL

X651604 MSNLC 50% 27-17N-8W 50% 34-17N-8W NO OP. NAMED

REC 10/9/2018 (M. PORTER)

PENDING CD - 201805865 11/7/2018 - G58 - (I.O.) 27 & 34-17N-8W

X651604 MSNLC

COMPL. INT. 27-17N-8W NCT 165' FNL, NCT 0' FSL, NCT 1980' FEL COMPL. INT. 34-17N-8W NCT 0' FNL, NCT 165' FSL, NCT 1980' FEL

NO OP. NAMED

REC 10/9/2018 (M. PORTER)

PENDING CD - 201805874 11/7/2018 - G58 - (I.O.) 27 & 34-17N-8W

X165:10-3-28(C)(2)(B) MSNLC (LUCILE 1708 4H-27X)

MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELL

REC 10/9/2018 (M. PORTER)

SPACING - 651604 11/7/2018 - G58 - (640)(HOR) 27 & 34-17N-8W

EXT 645708 MSNLC

POE TO BHL NCT 660' FB

(COEXIST SP. ORDER #66653 MSSLM & SP. ORDER #418928 MSSLM)

Phone (580) 226-0446

520 E Street N.W.

SHEET: 3 OF 8

Ardmore, OK 73401

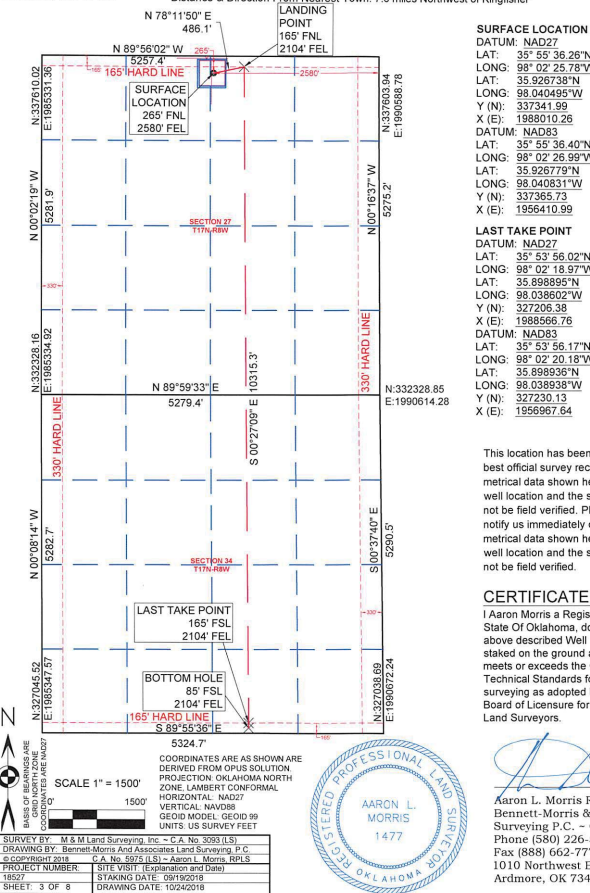
Lease Name: LUCILE 1708 4H-27X

Section 27 Township 17 N Range 8 W , I.B.M, County of Kingfisher, State of Oklahoma

> Elevation Good Location? GROUND YES

073-26334

Original Location: 265'FNL - 2580'FEL 1145 Distance & Direction From Nearest Town: 7.6 miles Northwest of Kingfisher



SURFACE LOCATION			
DATUM: NAD27			
	35° 55' 36.26"N		
LONG:	98° 02' 25.78"W	LONG:	98° 02' 20.00"W
	35.926738°N		35.927012°N
LONG:	98.040495°W		98.038888°W
Y (N):	337341.99	Y (N):	337441.36
X (E):	1988010.26		1988486.05
DATUM: NAD83		DATUM: NAD83	
LAT:	The state of the s		35° 55' 37.39"N
	98° 02' 26.99"W	LONG:	98° 02' 21.21"W
LAT:		LAT:	35.927053°N
LONG:	98.040831°W		98.039224°W
Y (N):	337365.73	Y (N):	337465.11
X (E):	1956410.99	X (E):	1956886.79
LAST TAKE POINT		BOTTOM HOLE	
		BOTTO	M HOLE
	AKE POINT I: NAD27		M HOLE I: NAD27
DATUM		DATUM	
DATUN LAT: LONG:	1: <u>NAD27</u> <u>35° 53' 56.02"N</u> 98° 02' 18.97"W	DATUM LAT: LONG:	1: <u>NAD27</u> 35° 53' 55.23"N 98° 02' 18.96"W
DATUN LAT: LONG:	1: <u>NAD27</u> 35° 53' 56.02"N	DATUM LAT: LONG:	1: <u>NAD27</u> 35° 53' 55.23"N
DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W	DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W
DATUM LAT: LONG: LAT: LONG:	: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N	DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N
DATUM LAT: LONG: LAT: LONG: Y (N):	1: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38	DATUM LAT: LONG: LAT: LONG: Y (N):	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83	DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83	DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG:	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83 35° 53' 56.17"N 98° 02' 20.18"W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83 35° 53' 55.38"N 98° 02' 20.17"W
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG: LAT:	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83 35° 53' 56.17"N 98° 02' 20.18"W 35.898936°N	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83 35° 53' 55.38"N 98° 02' 20.17"W 35.898716°N
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG: LAT:	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83 35° 53' 56.17"N 98° 02' 20.18"W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83 35° 53' 55.38"N 98° 02' 20.17"W 35.898716°N 98.038935°W
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG: LAT: LONG:	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83 35° 53' 56.17"N 98° 02' 20.18"W 35.898936°N 98.038938°W 327230.13	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83 35° 53' 55.38"N 98° 02' 20.17"W 35.898716°N 98.038935°W 327150.13
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG: LAT: LONG:	I: NAD27 35° 53' 56.02"N 98° 02' 18.97"W 35.898895°N 98.038602°W 327206.38 1988566.76 I: NAD83 35° 53' 56.17"N 98° 02' 20.18"W 35.898936°N 98.038938°W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	1: NAD27 35° 53' 55.23"N 98° 02' 18.96"W 35.898675°N 98.038600°W 327126.38 1988567.39 1: NAD83 35° 53' 55.38"N 98° 02' 20.17"W 35.898716°N 98.038935°W

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

10/26/2018