API NUMBER: 051 24258

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: 01/22/2018 07/22/2018 **Expiration Date**

PERMIT TO DRILL

WELL LOCATION: Sec: Twp: 5N Rge: 6W County: GRADY

FEET FROM QUARTER: SPOT LOCATION: lsw FROM SOUTH WEST NW llnw

SECTION LINES: 2075 381

Lease Name: JEANNIE Well No: 2-27X34H Well will be 381 feet from nearest unit or lease boundary.

GULFPORT MIDCON LLC Operator Telephone: 4052524600 OTC/OCC Number: 24020 0 Name:

GULFPORT MIDCON LLC 3001 QUAIL SPRINGS PKWY

OKLAHOMA CITY. OK 73134-2640 ROB. FRAZIER; CARRIE BRENDAL; NANCY LACAZE

PO BOX 577

INGRAM TX 78025

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

Name Depth Name Depth SYCAMORE 1 14760 6 2 WOODFORD 15114 7 HUNTON 15396 8 3 9 10 112036 Spacing Orders: Location Exception Orders: 669260 Increased Density Orders: 668987 446322 356151

669358

Total Depth: 22007 Ground Elevation: 1146 Surface Casing: 550 Depth to base of Treatable Water-Bearing FM: 300

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

Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

201704401

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?

456941

Pending CD Numbers:

Wellhead Protection Area?

located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

Special Orders:

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 18-33709

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 ALLUVIAL

Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 34 Twp 5N Rge 6W County **GRADY** SW Spot Location of End Point: S2 SE SW Feet From: SOUTH 1/4 Section Line: 25 Feet From: WEST 1/4 Section Line: 990

Depth of Deviation: 14664
Radius of Turn: 382
Direction: 170
Total Length: 6743

Measured Total Depth: 22007

True Vertical Depth: 15396

End Point Location from Lease,
Unit, or Property Line: 25

Notes:

Category Description

HYDRAULIC FRACTURING

1/16/2018 - 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

INCREASED DENSITY - 668987 1/19/2018 - G58 - (I.O.) 34-5N-6W

X456941 WDFD 4 WELLS

GULFPORT MIDCON, LLC

10/11/2017

LOCATION EXCEPTION - 669260 1/19/20

1/19/2018 - G58 - (I.O.) 27 & 34-5N-6W X112036 SCMR (27 & 34-5N-6W) X446322 WDFD, HNTN (27-5N-6W) X456941 WDFD (34-5N-6W) X356151 HNTN (34-5N-6W)

COMPL. INT. (27-5N-6W) NCT 2640' FNL, NCT 0' FSL, NCT 600' FWL COMPL. INT. (34-5N-6W) NCT 0' FNL, NCT 150' FSL, NCT 600' FWL

10/20/2017

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.

051 24258 JEANNIE 2-27X34H

Category Description

MEMO 1/16/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST. PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201704401 1/19/2018 - G58 - (I.O.) 27-5N-6W

X446322 WDFD 4 WELLS NO OP. NAMED

REC 8/22/2017 (P. PORTER)

SPACING - 112036 1/19/2018 - G58 - (640) 27 & 34-5N-6W & 4-4N-6W

EXT. 94778 SCMR, OTHER

SPACING - 356151 1/19/2018 - G58 - (640) 34-5N-6W

EXT 340020 HNTN

SPACING - 446322 1/19/2018 - G58 - (640) 27-5N-6W

EXT OTHERS

EST WDFD, HNTN, OTHERS

SPACING - 456941 1/19/2018 - G58 - (640) 34-5N-6W

EXT OTHERS EST OTHERS

EXT 440798 WDFD, OTHERS

SPACING - 669358 1/19/2018 - G58 - (I.O.) 27 & 34-5N-6W

EST MULTIUNIT HORÍZONTAL WELL

X112036 SCMR, X446322 WDFD, HNTN (27-5N-6W)

X112036 SCMR, X456941 WDFD, X356151 HNTN (34-5N-6W)

(SCMR AND HNTN ARE ASSOCIATED COMMON SOURCE OF SUPPLY TO WDFD)

33% 27-5N-6W 67% 34-5N-6W

GULFPORT MIDCON, LLC

10/24/2017

WATERSHED STRUCTURE 1/16/2018 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION

WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405)

224-0523 PRIOR TO DRILLING



Operator: GULFPORT MIDCON, LLC 051-24258 Lease Name and No.: JEANNIE 2-27X34H

Footage: 2075' FSL - 381' FWL GR. ELEVATION: 1146' Good Site? YES

Section: 27 Township: 5N Range: 6W

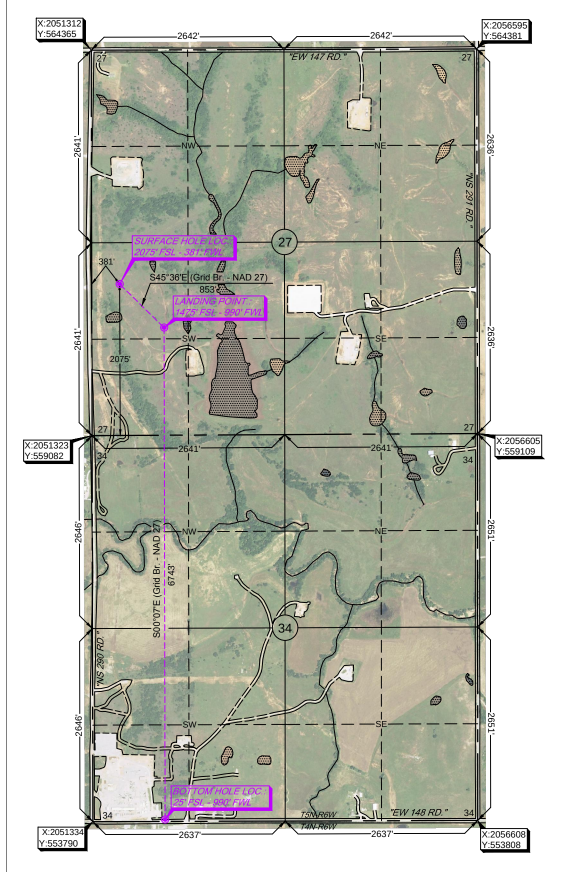
County: Grady State of Oklahoma

Alternate Loc.: N/A

Terrain at Loc.: Location fell in open pasture with multiple pipelines sloping to the

Southwest.

Directions: From the intersection of "Main Street" and "Highway 19" in Alex, OK, go 1.0 mile West on HWY 19, go 2.3 miles South on "NS 291 RD.", go 1.0 mile West on "EW 147 RD.", then 1.0 mile South "NS 290 RD." to the Southwest Corner of Section 27.



S.H.L. Sec. 27-5N-6W I.M.

B.H.L. Sec. 34-5N-6W I.M.

1"=1320'

GPS DATUM NAD - 27 **OK SOUTH ZONE**

Surface Hole Loc.: Lat: 34.87522303 Lon: -97.82763675 X: 2051700 Y: 561159

Landing Point: Lat: 34.87357944 Lon: -97.82560707 X: 2052310 Y: 560562

Bottom Hole Loc.: Lat: 34.85505045 Lon: -97.82559758

X: 2052324 Y: 553819

NOTE: X and Y data shown hereon for Section Corners may NOT have been ision of a Licensed Profess contact Arkoma Surveying ed from RTK - GPS. ssional ng and

survey and plat by,

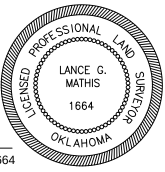
Arkoma Surveying and Mapping, PLLC P.O. Box 238 Wilburton, OK 74578 Ph. 918-465-5711 Fax 918-465-5030 Certificate of Authorization No. 5348 Expires June 30, 2018 Ph. 1000ice #6665-B

Date Staked: 10/03/16 Date Drawn: 10/09/16 By: J.H. Rev. Operator: 03/09/17

Certification:

This is to certify that this Well Location Plat represents the results of a survey made on the ground performed under the supervision of the undersigned.

06/07/17 LANCE G. MATHIS **OK LPLS 1664**



Gulfport Well Location Plat

S.H.L. Sec. 27-5N-6W I.M. B.H.L. Sec. 34-5N-6W I.M.

Operator: GULFPORT MIDCON, LLC Lease Name and No.: JEANNIE 2-27X34H

Footage: 2075' FSL - 381' FWL GR. ELEVATION: 1146' Good Site? YES

Section: 27 Township: 5N Range: 6W I.M.

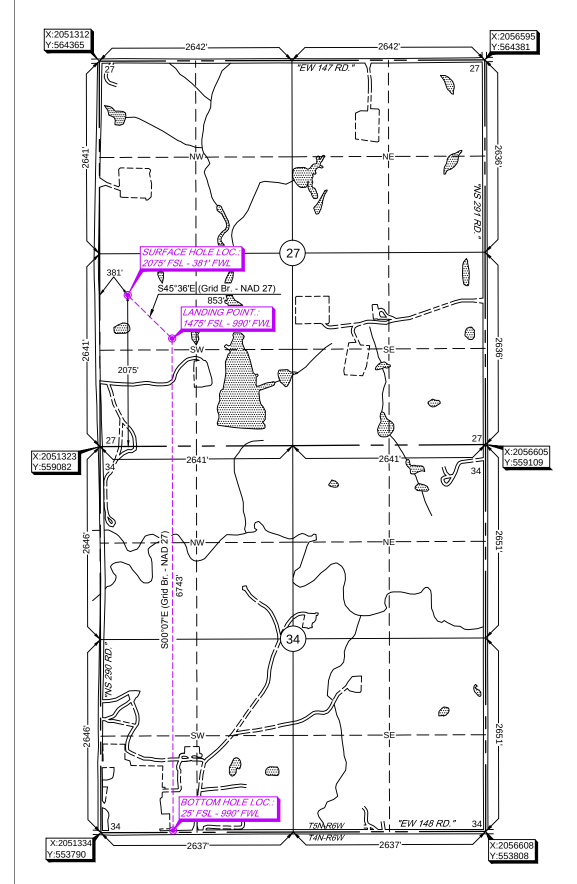
State of Oklahoma County: Grady

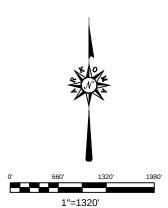
Alternate Loc.: N/A

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X: 2052324 Y: 553819

NOTE: X and Y data shown hereon for Section Corners may NOT have been upervision of a Licensed Profession and Gueranteed. Please contact Arkoma Surveying and George and Surveying and Government Survey Plat or assumed at a s. or occupation thereof, and max and profession the second and max and max and max are represent a max and max and max are represent a max and max and max are represent a max are represent a max and max are represent a max are represent a max and max are represent a max are represent ssional ng and

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