API NUMBER: 017 25309

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: 11/02/2018
Expiration Date: 05/02/2020

PERMIT TO DRILL

WELL LOCATION:	Sec:	05	Twp:	10N	Rge:	5W	County:	CANADIAN

SPOT LOCATION: NW NE NW FEET FROM QUARTER: FROM NORTH FROM WEST SECTION LINES: 260 785

Lease Name: MAD PLAY 5-8-10-7 Well No: 2MXH Well will be 260 feet from nearest unit or lease boundary.

Operator ROAN RESOURCES LLC Telephone: 4052412150 OTC/OCC Number: 24127 0

ROAN RESOURCES LLC

14701 HERTZ QUAIL SPRINGS PKWY

OKLAHOMA CITY, OK 73134-2641

GARY G MARGARET R STRAKA 9305 REFORMATORY STREET

TRUSTEES OF THE STRAKS GRANTOR TRUST 7/21/2015

UNION CITY OK 73090

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

Name Depth Name Depth MISSISSIPPI LIME 11029 1 6 2 7 3 8 4 9 5 10 107705 Spacing Orders: Location Exception Orders: Increased Density Orders: 98732

Pending CD Numbers: 201807939 Special Orders:

201807940 201807945 201807946

Total Depth: 19949 Ground Elevation: 1255 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 300

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

 PIT 1 INFORMATION
 Appr

 Type of Pit System:
 ON SITE
 A. E

 Type of Mud System:
 WATER BASED

 Chlorides Max: 30000
 Average: 5000

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: 1A
Liner required for Category: 1A
Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

Approved Method for disposal of Drilling Fluids:

A. Evaporation/dewater and backfilling of reserve pit.

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 18-35583

H. SEE MEMO

PIT 2 INFORMATION

Type of Pit System: ON SITE 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: 3

Liner required for Category: 3 Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

#### **HORIZONTAL HOLE 1**

Sec 08 Twp 10N Rge 7W County CANADIAN

**W/2** Spot Location of End Point: W2 F2 W2 Feet From: NORTH 1/4 Section Line: 2640 Feet From: WEST 1/4 Section Line: 800

Depth of Deviation: 11000 Radius of Turn: 749 Direction: 179

Total Length: 7772

Measured Total Depth: 19949 True Vertical Depth: 11029 End Point Location from Lease. Unit, or Property Line: 800

Notes:

**MEMO** 

Category Description

**DEEP SURFACE CASING** 10/25/2018 - GA8 - APPROVED: NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS

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

SURFACE CASING

HYDRAULIC FRACTURING 10/25/2018 - GA8 - 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

10/25/2018 - GA8 - PITS 1 & 2 - CONCRETE LINED PIT PER OPERATOR REQUEST, PIT 2 - OBM

RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201807939 10/26/2018 - G58 - (I.O.) 5 & 8-10N-7W

EST MULTIUNIT HORIZONTAL WELL

X107705 MSSLM 5-10N-7W X98732 MSSLM 8-10N-7W

66% 5-10N-7W 34% 8-10N-7W NO OP. NAMED

REC 10/16/2018 (DUNN)

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.

017 25309 MAD PLAY 5-8-10-7 2MXH

Category Description

PENDING CD - 201807940 10/26/2018 - G58 - (I.O.) 5 & 8-10N-7W

X107705 MSSLM 5-10N-7W

X98732 MSSLM 8-10N-7W

COMPL. INT. 5-10N-7W NCT 0' FSL, NCT 150' FNL, NCT 785' FWL COMPL. INT. 8-10N-7W NCT 0' FNL, NCT 1320' FSL, NCT 785' FWL

NO OP. NAMED

REC 10/16/2018 (DUNN)

PENDING CD - 201807945 10/26/2018 - G58 - 5-10N-7W

X107705 MSSLM 2 WELLS

NO OP. NAMED REC 10/16/2018 (DUNN)

PENDING CD - 201807946 10/26/2018 - G58 - 8-10N-7W

X98732 MSSLM 2 WELLS

NO OP. NAMED

REC 10/16/2018 (DUNN)

SPACING - 107705 10/26/2018 - G58 - (640) 5 & 8-10N-7W

CONFIRMS SP ORDER 98732 EXT 98732 MSSLM, OTHERS

SPACING - 98732 10/26/2018 - G58 - (640) 8-10N-7W

EST MSSLM. OTHÈRS

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
S WAY, OKLA. CITY, OKLA. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219
Certificate of Authorization No. 1293 LS 13800 WIRELESS CANADIAN County, Oklahoma
10N Range <u>7W</u> I.M. 260'FNL-785'FWL Section Township \_ Range T11N-R7W Township 260% T10N-R7W 2008275 743823 X= 2010905 Y= 743821 X= 201353 Y= 743819 **NOTE:** information shown construction purposes 0 GRA 6/2 - N - 0 Lot 9 Lot 1 Lot 10 FIRST TAKE POINT 165'FNL-800'FWL NAD-27 (US Feet) 35'22'36.3"N 97'58'10.4"N 35.376749103'N 97.969558191'W X= 2009075 Y= 743657 herein 2387 S/2-NW/4 GRID Lot 8 NAD-27 OK SOUTH US Feet for 500' 1000' X= 2008277 Y= 741174 X= 2013535 Y= 741179 5 Best Acc Distance from Good opography t Accessibility to L ance & Direction n Hwy Jct or Town Hwy Drill South, Lot 3 Lot 7 Site? 80 PATH then Vegetation MAD RESOURCES Town PLAY Locat mile 5-8-10-Yes non From Conductor Lot 6 West Lot 5 S X= 2008279 Y= 738525 X= 2010919 Y= 738526 2013437 738539 ♂ Hwy. 9n X= 2013536 Y= 738539 2011603 738526 level Lot 4 Z <u>∞</u> Stakes Reference Cor. 유 pad Lot 3 Union Set Stakes or et None X= 2013537 Y= 737739 City, LAST TAKE POINT 2540'FNL-800'FWL NAD-27 (US Feet) 35:21'20.4"N 97'58'10.4"W 35.355672930'N 97.969551406'W X= 2009080 Y= 735985 road <u></u> 옷 9 Lot 2 10t 5 WeⅡ Alternate go X= 2008279 Y= 736833 No. #\_ mile 2MXH Location 8 West, 2013861 736104 then Lot 10 BOTTOM HOLE 2640'FNL-800'FWL NAD-27 (US Feet) 35'21'19.4"N 97'58'10.4"W 35.355398204'N 97.969551412'W X= 2009080 Y= 735885 X= 2008280 Y= 735578 LEVATION # Lot 12 9 요 2008280 734895 Level Pad Lot 11 2008590 734116 X= 2013865 Y= 733464 Lot 13 Lot 14 NSED WESS I ONA X= 2008591 Y= 733462 X= 2011228 Y= 733463 FIRST TAKE POINT, LAST TAKE POINT, BOTTOM HOLE, AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. Oct. Date of Drawing: \_ ESSIONAL Invoice # 303989A Date Staked: Oct. 3, 2018 DATUM: NAD-27 LAT: 35°22'35.4"N was receiver accuracy. LONG: 97'58'10.6"W **CERTIFICATE:** LAT: \_35.376487559\*N CENSED THOMAS L Thomas L. Howell an Oklahoma Licensed Land LONG: 97.969607938'W Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the information shown herein STATE PLANE 1433 COORDINATES: (US Feet) This gathered with ±1 fo ZONE: OK SOUTH OKLAHOMP mu 2009061 X: 743562 Oklahoma Lic. No.

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 WIRELESS WAY, OKLA. CITY, OKLA. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS CANADIAN County, Oklahoma

10N Range 260'FNL-785'FWL Section Township Range 7W The information shown herein 2602 X= 2008 Y= 7438 construction purposes ONLY Lot 10 <u>.</u> GRID NAD-27 OK SOUTH US Feet for 500' 1000 X= 2008 Y= 7411 Good Operator: ROAN Distance & Direction from Hwy Jct or Town Best Accessibility to Topography & Vegetation Lease Name: Dr:II Site? then MAD RESOURCES <u>+</u> PLAY Location mile 5-8-10-7 Yes From Conductor West, LLC S to the NW Cor. of Sec. 5-T10N-R7W Hwy. on North level ∞, Reference Stakes o Stakes Set None off 숔 pad. Union City <u>Q</u> 9 ¥e∏ Alternate Location 90 Z ○:: | |<u>+</u> mile 2MXH West, then ELEVATION: 1 Gr. at Level Pad FIRST TAKE POINT, LAST TAKE POINT, BOTTOM HOLE, AND DRILL INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. Date of Drawing: SSIONAL DATUM: NAD-27 LAT: 35°22'35.4"N LONG: 97'58'10.6"W Invoice # 303989A Date Staked: Oct. was receiver accuracy. TR **CERTIFICATE:** This information gathered with a GPS with ±1 foot Horiz/Vert. 1, nomas L. Howell an Oklahoma Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the information shown herein LAT: <u>35.376487559°N</u> THOMAS L LONG: 97.969607938°W HOWELL STATE PLANE COORDINATES:

Oklahoma Lic. No. \_

(US Feet)

OK SOUTH

2009061

743562

ZONE:

1433

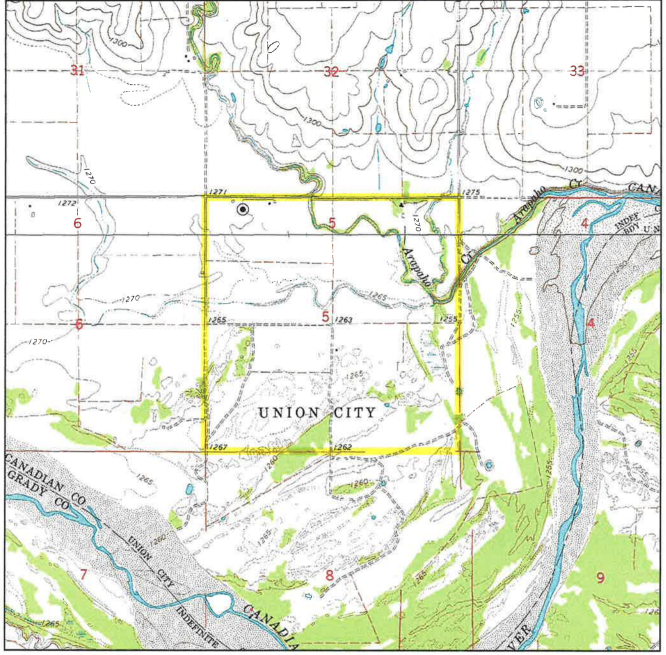
OKLAHOM

-5-18

## 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

## LOCATION & ELEVATION VERIFICATION MAP



Sec. 5 Twp. 10N Rng. 7W IM

County CANADIAN State OK

Operator ROAN RESOURCES LLC

Description 260'FNL-785'FWL

Lease MAD PLAY 5-8-10-7 2MXH

Elevation 1271' Gr. at Level Pad

Above Background Data from U.S.G.S. Topographic Map Scale: 1"=2000'

Contour Interval \_\_\_\_\_10'

When elevation is shown hereon it is the ground elevation of the location stake.

Review this plat and inform us immediately of any possible discrepancy.

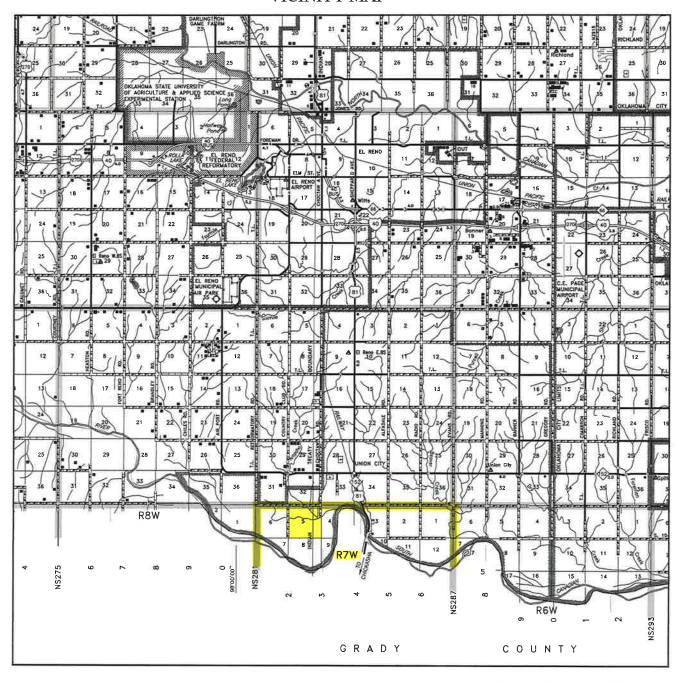


LAND SURVEYORS OF OKLAHOMA

## TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

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#### VICINITY MAP



Scale: 1'' = 3 Miles

Sec. 5 Twp. 10N Rng. 7W IM

County CANADIAN State OK

Operator ROAN RESOURCES LLC

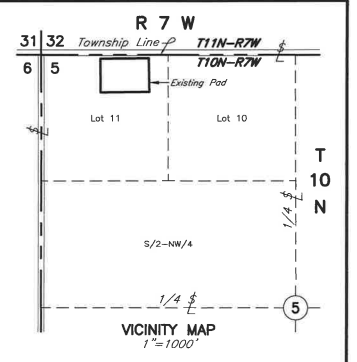


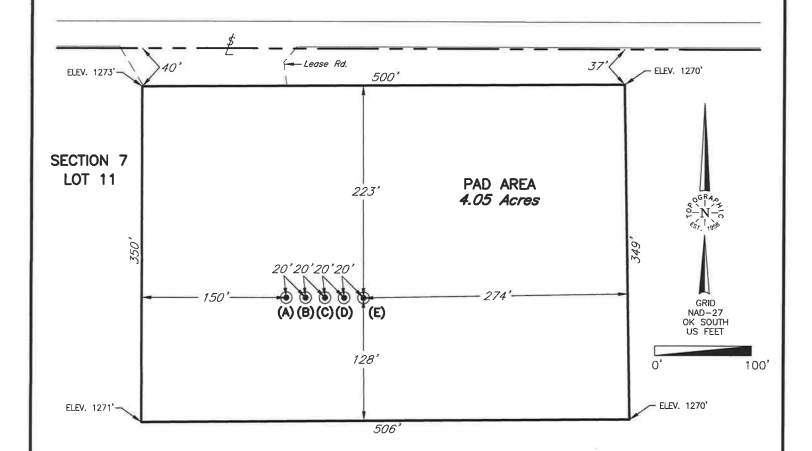
# T 10 N - R 7 W (INDIAN MERIDIAN)

PLAT SHOWING

EXISTING PAD AREA IN THE NW/4 OF SECTION 5, T10N — R7W CANADIAN COUNTY, OKLAHOMA







- (A) ROAN RESOURCES, LLC. Mad Play 5-8-10-7 1WXH 260'FNL-765'FWL Elev.: 1271' Gr.
- (B) ROAN RESOURCES, LLC. Mad Play 5-8-10-7 2MXH 260'FNL-785'FWL Elev.: 1271' Gr.
- (C) ROAN RESOURCES, LLC.

  Mad Play 5-8-10-7 3WXH
  260'FNL-805'FWL
  Elev.: 1271' Gr.
- (D) ROAN RESOURCES, LLC. Mad Play 5-8-10-7 4MXH 260'FNL-825'FWL Elev.: 1271' Gr.
- (E) ROAN RESOURCES, LLC.

  Mad Play 5-8-10-7 5WXH
  260'FNL-845'FWL
  Elev.: 1271' Gr.

## NOTE:

 The information shown herein is for construction purposes <u>ONLY.</u>

				This plat was prepared exclusively for	SCALE:	1" = 100'
				ROAN RESOURCES, LLC.	DATE:	10/05/18
NO.	REVISION	DATE	BY	and may not be relied upon by any other entity without the written consent of Topographic Land Surveyors of Oklahoma,	FILE:	L2003B.DWG
SURVEY BY: JF 10/03/18			/18	SURVEYING AND MAPPING BY	INVOICE: #303989	
DRAWN BY:		TAW		TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA 13800 Wireless Way, Okla. City, OK. 73134 (405) 843-4847	DWG NO.:118105-L2-003-B	
APP	ROVED BY:	TH		Certificate of Authorization No. 1293 LS.	SHEET	1 OF 1