API NUMBER: 017 25264

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: 09/04/2018
Expiration Date: 03/04/2019

PERMIT TO DRILL

WELL LOCATION:	Sec:	05	Twp:	11N	Rge:	5W	County:	CANADIAN
----------------	------	----	------	-----	------	----	---------	----------

SPOT LOCATION: NE NE NW NW FEET FROM QUARTER: FROM NORTH FROM WEST SECTION LINES: 295 1045

Lease Name: SWITZER 5-8-11-5 Well No: 2WXH Well will be 295 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

DWAIN SWITZER LIVING TRUST ET AL

1200 SYCAMORE

WEATHERFORD OK 73096

Special Orders:

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

	Name	Depth	Name	Depth
1	WOODFORD	8530 6		
2		7		
3		8		
4		9		
5		10	0	
Spacing Orders:	No Spacing	Location Exception Orders:		Increased Density Orders:

Pending CD Numbers: 201805959

201805960 201806207

201806205

Total Depth: 19066 Ground Elevation: 0 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 1160

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

PIT 1 INFORMATION

Type of Pit System: ON SITE

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 located in a Hydrologically Sensitive Area.

Category of Pit: 2

Liner not required for Category: 2
Pit Location is BED AQUIFER
Pit Location Formation: DUNCAN

Approved Method for disposal of Drilling Fluids:

A. Evaporation/dewater and backfilling of reserve pit.

B. Solidification of pit contents.

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 18-35156

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? N

Pit is located in a Hydrologically Sensitive Area.

Category of Pit: 1A

Liner required for Category: 1A

Pit Location is BED AQUIFER

Pit Location Formation: DUNCAN

HORIZONTAL HOLE 1

Sec 08 Twp 11N Rge 5W County CANADIAN

Spot Location of End Point: SW SW SW SW Feet From: SOUTH 1/4 Section Line: 65
Feet From: WEST 1/4 Section Line: 250

Depth of Deviation: 8137 Radius of Turn: 382

Direction: 185

Total Length: 10328

Measured Total Depth: 19066

True Vertical Depth: 8530

End Point Location from Lease,
Unit, or Property Line: 65

Notes:

MEMO

Category Description

DEEP SURFACE CASING 8/31/2018 - G57 - 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 8/31/2018 - G57 - 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

8/31/2018 - G57 - PITS 1 & 2 - CONCRETE LINED PIT PER OPERATOR REQUEST, PIT 2 - OBM

RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201805959 8/31/2018 - G57 - (640)(HOR) 5-11N-5W

X676879 WDFD, OTHER

POE TO BHL NLT 165' FNL & FSL, NLT 330' FEL & FWL

REC 8-28-2018 (FOREMAN)

Category Description

PENDING CD - 201805960 8/31/2018 - G57 - (640)(HOR) 8-11N-5W VAC OTHERS

VAC 01HERS VAC 151845 WDFD EXT 676879 WDFD

POE TO BHL NLT 165' FNL & FSL, NLT 330' FEL & FWL

REC 8-28-2018 (FOREMAN)

PENDING CD - 201806205 8/31/2018 - G57 - (I.O.) 5 & 8-11N-5W

X201805959 WDFD 5-11N-5W X201805960 WDFD 8-11N-5W

COMPL. INT. (5-11N-5W) NCT 165' FNL, NCT 0' FSL, NCT 250' FWL COMPL. INT. (8-11N-5W) NCT 0' FNL, NCT 165' FSL, NCT 250' FWL

NO OP. NAMÈD

REC 8-28-2018 (FOREMAN)

PENDING CD - 201806207 8/31/2018 - G57 - (I.O.) 5 & 8-11N-5W

EST MULTIUNIT HORIZONTAL WELL X201805959 WDFD 5-11N-5W X201805960 WDFD 8-11N-5W

50% 5-11N-5W 50% 8-11N-5W

ROAN RESOURCES, LLC. REC 8-28-2018 (FOREMAN)

API:017 25264 SW/4 SECTION 33 T-12-N R-5-W I.M. SW/4 SECTION 32 T-12-N R-5-W I.M. SECTION 32 T-12-N R-5-W I.M. SECTION 31 T-12-N R-5-W I.M. SWITZER
5-8-11-5 2WXH SHL
EXIST. ELEV.: 1331'
N:168819.1167
E:2072542.2201
LAT.35:27'48.6893"
LON:-97'48'23.1073"
LAT:35.463525
LON:-97.756419
NAD 27, US OK
NORTH ZONE 444' 1045 840 C.A. HENDERSON 2 TULLOS HENDERSON 3 NW/4 SECTION 5 T-11-N R-5-W I.M. NW/4 NE/4 SECTION 6 SECTION 4 T-11-N T-11-N R-5-W I.M. SWITZER
5-8-11-5 2WXH FTP
165' FNL 250' FWL
N:168945-9641
E:2071747.0401
LAT:35'27'49.9634"
LON:-97'45'32.7156"
LAT:35.463879
LON:-97.759088
NAD 27, US OK
NORTH ZONE R-5-W I.M. 607 TULLOS HENDERSON 2 NE/4 SECTION 5 T-11-N R-5-W I.M. C.A. HENDERSON 4 \$\overline{\Overlin TULLOS HENDERSON 4 (808 SW/4 SECTION 5 T-11-N R-5-W I.M. SE/4 SECTION 5 T-11-N SW/4 SE/4 SECTION 6 T-11-N SECTION 4 T-11-N R-5-W I.M. HENDERSON 1 1320 R-5-W I.M. R-5-W I.M. 1066 TULLOS HENDERSON 5 2 AMERICAN FIRST T&T NW/4 1310 SECTION 8 T-11-N PETREE 8-1 R-5-W I.M. BUDDY PHILLIPS NW/4 NE/4 NE/4 SECTION 9 T-11-N R-5-W I.M. SECTION 8 T-11-N SECTION 7 T-11-N R-5-W I.M. R-5-W I.M. SWITZER
5-8-11-5 2WXH LTP
165' FSL 250' FWL
N:158717.2229
E:2071773.4131
LAT:35'26'08.8007"
LON:-97'45'32.7037"
LAT:35.435778
LON:-97.759084
NAD 27, US OK
NORTH ZONE SIONAL AMERICAN FIRST T&T 1 HOWARD 8-1 € JUSTIN MURRAY 1967 DISTANCE BEARING N 80°56'11" W S 00°08'52" E 8-3-18 OF LAHOM TLAHOMA BEYER 1 SW/4 SECTION 8 SW/4 SECTION 9 SE/4 SECTION 7 SE/4 SECTION 8 T-11-N R-5-W I.M. T-11-N R-5-W I.M. T-11-N R-5-W I.M. T-11-N R-5-W I.M. SWITZER
5-8-11-5 2WXH BHL
65' FSL 250' FWL
N:158617.2238
E:2071773.8505
LAT:35'26'07.8117"
LON:-97'45'32.7014"
LAT:35.435503
LON:-97.759084
NAD 27, US OK
NORTH ZONE 659' MORRIS 1 NE/4 NW/4 NW/4 NF/4 SECTION 16 SECTION 17 T-11-N R-5-W I.M. SECTION 18 T-11-N SECTION 17 T-11-N R-5-W I.M. R-5-W I.M. R-5-W I.M. SCALE 1" = 1000' PERMIT PLAT OF 2000 500' 1000' ROAN RESOURCES, LLC. SWITZER 5-8-11-5 2WXH 295' FNL 1045' FWL OF SECTION 5 MINCO FIELD NOTE: SECTION 5, TOWNSHIP 11 NORTH, RANGE 5 WEST I.M. & 1. COMBINED SCALE FACTOR: 0.99998264 SHL IS APPROXIMATELY 5.28 MILES N 20'15'51" W OF MUSTANG OKLAHOMA. SECTION 8, TOWNSHIP 11 NORTH, RANGE 5 WEST I.M. LEASE LINES SHL: 295' FNL & 1045' FWL CANADIAN COUNTY, OKLAHOMA FILE: S:\OK\CANADIAN\PROJECTS\T11N-R05W\DWG\ 1. BEARINGS, DISTANCES & ACREAGE ARE GRID, NAD 27 US OK NORTH ZONE AND ARE OBTAINED BY NORMAL GPS TECHNIQUES.
2. ELEVATIONS ARE BASED ON NAVO 88 COMPUTED USING GROD 128.
3. THIS SURFER PALONING WELLS OUTSIGE LEASE BOUNDARY ARE APPROXIMATED FROM OKLAHOMA CORPORATION COMMISSION DATA.
5. DOWNHOLE INFORMATION PROVIDED BY THE CLUENT.
6. THIS SURVEY COMPUTES WITH THE US PUBLIC LAND SURVEY SYSTEM AND MEETS THE OKLAHOMA MINIMUM STANDARDS FOR THE PRACTICE OF LAND SURVEYING AS ADOPTED BY THE OKLAHOMA STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS, EFFECTIVE JULY 25, 2013.
7. THIS IS NOT A BOUNDARY SURVEY.
8. THIS PERMIT PLAT HAS BEEN PREPARED FROM A SURVEY PLAT ON FILE IN THE OFFICE OF JOHN F. WATSON & COMPANY, MIDLAND TEXAS.
1, THE UNDERSIGNED, DO HEREBY CERTIFY THAT THE SURVEY INFORMATION SOURCE AND THE TOWN OF THAT THE SURVEY INFORMATION SOURCE AND THE TOWN OF THAT THE SURVEY INFORMATION SOURCE AND THE TOWN OF THE THAT THE SURVEY INFORMATION SOURCE AND THE TOWN OF THE TOWN. LEGEND STAKED WELLS: 07/16/18 ADDED LATERAL: 08/03/18 AS-DRILLED LATERAL SUBJECT PROPOSED LATERAL SURFACE HOLE LOCATION EXISTING WELLHEAD PROPOSED LATERAL O PROPOSED WELL LOCATION SET LEASE LINE SURFACE LOCATION OBTAINED FROM OCC John F. Watson & Company TEXAS.

I, THE UNDERSIGNED, DO HEREBY CERTIFY THAT THE SURVEY INFORMATION FOUND ON THIS PLAT WAS DERIVED FROM ACTUAL FIELD MOTES OF ON-THE-GROUND SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELLEF. CA#5957 EXPIRATION 6-30-2019 LAND & DEVELOPMENT SERVICES PROFESSIONAL LAND SURVEYORS 200 N LORAINE #220 MIDLAND, TX 79701 (432) 520-2400 JOB NO.: 18-0178 PROFESSIONAL LAND SURVEYOR REV: - AFE NO.: 200 N. Loraine, Stc. 220 Midland, Texas 79701 08/03/18 SHEET 1 OF 1 FIELD BOOK: SERVER VER: 1 DRAWN BY: LLF