API NUMBER: 073 25329 A

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

Approval Date: 06/30/2016
Expiration Date: 12/30/2016

Horizontal Hole Oil & Gas

Amend reason: SHL AND BHL CHANGE; UPDATE ORDER

AMEND PERMIT TO DRILL

VELL LOCATION:	Sec:	09	Twp:	17N	Rge:	6W	County	: KING	SFISHER			
SPOT LOCATION:	SW	sw	SE		SE		FEET FROM QUARTER:	FROM	SOUTH	FROM	EAST	
							SECTION LINES:		233		1075	

Lease Name: COLEMAN 1706 Well No: 5B-9MH Well will be 233 feet from nearest unit or lease boundary.

Operator OKLAHOMA ENERGY ACQUISITIONS LP Telephone: 2815300991 OTC/OCC Number: 23509 0

OKLAHOMA ENERGY ACQUISITIONS LP 15021 KATY FWY STE 400

HOUSTON, TX 77094-1900

LEO GEORGE STATES 19751 E. 710 ROAD

DOVER OK 73734

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

	Name	Depth	Name	Dept	th	
1	MISS'AN (EX CHESTER)	6995	6			
2			7			
3			8			
4			9			
5			10			
Spacing Orders:	646127	Location Exception Orders: 65430	2	Increased Density Orders: 653593		
	644665					
- II OD II				0 :101		

Pending CD Numbers: Special Orders:

Total Depth: 12528 Ground Elevation: 1050 Surface Casing: 500 Depth to base of Treatable Water-Bearing FM: 90

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 D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 16-31328
Chlorides Max: 4000 Average: 1800 PERMIT NO: 16-31328

Is depth to top of ground water greater than 10ft below base of pit? Y

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 AP/TE DEPOSIT
Pit Location Formation: TERRACE

Within 1 mile of municipal water well? N

HORIZONTAL HOLE 1

Sec 09 Twp 17N Rge 6W County KINGFISHER

Spot Location of End Point: NW NE NW NE Feet From: NORTH 1/4 Section Line: 200

Feet From: EAST 1/4 Section Line: 1753

Depth of Deviation: 7037
Radius of Turn: 482
Direction: 354
Total Length: 4734

Measured Total Depth: 12528

True Vertical Depth: 7432

End Point Location from Lease,
Unit, or Property Line: 200

Notes:

Category Description

DEEP SURFACE CASING 8/18/2016 - 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 6/30/2016 - G71 - OCC 165:10-3-10 REQUIRES: 1) THE CHEMICAL DISCLOSURE OF HYDRAULIC

FRACTURING INGREDIENTS FOR ALL WELLS BE REPORTED TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ WITH NOTICE GIVEN 48 HOURS IN ADVANCE OF FRACTURING TO THE LOCAL OCC DISTRICT OFFICE; AND, 2) PRIOR TO COMMENCEMENT OF FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE ALSO GIVEN FIVE BUSINESS

DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME

COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE.

INCREASED DENSITY - 653593 6/30/2016 - G60 - (I.O.) 9-17N-6W

X646127/644665 MSNLC

6 WELLS

OKLAHOMA ENERGY ACQUISITIONS, LP

6-17-16

LOCATION EXCEPTION - 654302 6/30/2016 - G60 - (I.O.) 9-17N-6W

X644665/646127 MSNLC

COMPL. INT. NCT 200' FSL, NCT 200' FNL, NCT 1798' FEL

NO OP. NAMED

REC. 5-23-16 (M. PORTER)

SPACING - 644665 6/30/2016 - G60 - (640)(HOR) 9-17N-6W

EST MSNLC, OTHERS COMPL. INT. NLT 660' FB

(COEXIST WITH SP. ORDER 53420/62761 MSSLM, SP. ORDER 215666 MISS)

SPACING - 646127 6/30/2016 - G60 - (640)(HOR) 9-17N-6W

CONFIRM 644665 DUE TO FAILURE TO NOTICE CERTAIN RESPONDENTS



Oklahoma City, OK (405) 692-7348 CIMSURVEY.COM

C.A. No. 1780 Expires June 30, 2018 KINGFISHER ___ County, Oklahoma <u>233'FSL - 1075'FEL</u> Section<u>9</u> Township <u>17N</u> Range <u>6W</u> I.M. Y: 353364N X: 2043306E Y: 353371N X: 2048590F 200 Proposed BHL 200'FNL x 1753'FEL NAD-27 (US Feet) LAT: 35.58,12.452,N LONG: 97'50'30.187"W LAT: 35.97013 N LONG: 97.84172 W 2451' Y: 353171N X: 2046838E 1st Take Point 200'FSL x 1754'FEL 2415' NAD-27 (US Feet) LAT: 35'57'23.997"N LONG: 97'50'30.089"W LAT: 35.95667 N LONG: 97.84169 W Existing ONG Pip Y: 348271N X: 2046854E Cultivation Y: 348058N X: 2043321E Existing Exxon Pip 233 Scale: 1"= 1000' Date Staked: April 28, 2016 GPS Observation: Latitude 35°57'24.340" N State Plane NAD27 Y: 348307N Longitude 97°50'21.826" W Oklahoma North Zone: X:2047533E Latitude <u>35.95676 N</u> Longitude <u>97.83940 W</u> Operator: OKLAHOMA ENERGY ACQUISITIONS, LP Elevation: _1050' Lease Name: Coleman 1706 Well No.: <u>5B-9MH</u>

Topography & Vegetation: Cultivation

Alternate Location Stakes Set: No

Good Drill Site? Yes

Best Accessibility to Location: From the South Line

Distance & Direction

from Hwy Jct or Town: From the town of Dover; Thence south along U.S. Hwy. 81

approx. $1\frac{3}{4}$ miles; Thence east approx. $4\frac{1}{2}$ miles to the Southeast Corner of Section 9.

SURVEYOR'S CERTIFICATE:

I, D. MIKE DOSSEY, Registered Professional Land Surveyor, No. 1431 do hereby certify that the above described well location was carefully staked on the ground as shown and that all ties and distances shown are from existing lines of occupation.

JOB NO.: 161485	В			
DATE: 04/29/	16			
DRAWN BY: T.A.W.	NO.	REVISION	DATE	BY

D. MIKE DOSSEY R.P.L.S. #

