API NUMBER: 085 21311 A

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

Approval Date:	06/02/2021	
Expiration Date:	12/02/2022	

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 05 Township:	7S Range: 1W	County: LC	DVE				
SPOT LOCATION:	SE NW SW NW	FEET FROM QUARTER: FROM	SOUTH	FROM WEST				
		SECTION LINES:	930	375				
Lease Name:	NORTH PIKE SANDERS UNIT	Well N	lo: 26-2		Well will be	2355 feet from	nearest unit or lease b	ooundary.
Operator Name:	JONES L E OPERATING INC	Telephor	ne: 580255119	11		ОТО	C/OCC Number: 1	19169 0
JONES L E O	PERATING INC			BRETT AND LISA	ADDISON			
PO BOX 1185	5			7051 PIKE ROAD				
DUNCAN,	ОК	73534-1185		BURNEYVILLE		ОК	73430	
Formation(s)	(Permit Valid for Listed For	mations Only):						
Name	Code	e Depth						
1 SANDERS	404\$	DRS 7175						
Spacing Orders:	662476	Location Ex	ception Orders:	No Exceptions		Increased De	nsity Orders: No Dens	ity Orders
Pending CD Number	ers: No Pending	Working	interest owners	s' notified: ***		Sp	ecial Orders: No Speci	ial Orders
Pending CD Number Total Depth: 7	510.	-	interest owners		Depth :	·	ecial Orders: No Speci	
Total Depth: 7	510.	-				to base of Treatable	eciai Orders.	
Total Depth: 7	600 Ground Elevation:	-		600		to base of Treatable	eciai Orders.	
Total Depth: 7 Under Fresh Water	600 Ground Elevation: T	-		Approved Method for dis	sposal of Drill	to base of Treatable	water-Bearing FM: 55	50
Total Depth: 7 Under Fresh Water	600 Ground Elevation: Federal Jurisdiction: No Supply Well Drilled: No	-		600	sposal of Drill	ing Fluids: Sec. 24 Twn. 8N R	eciai Orders.	lo: 393756
Total Depth: 7 Under Fresh Water Surface	Ground Elevation: Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No	-		Approved Method for die E. Haul to Commercial pit H. (Other)	sposal of Drill	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface	Good Ground Elevation: Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION	722 Surface		Approved Method for dis E. Haul to Commercial pit H. (Other) Category of	sposal of Drill facility f Pit: C	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface	Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: CLOSED Closed Syste	722 Surface		Approved Method for discussion of the commercial pit H. (Other) Category of Liner not required for Commercial pit Commercial pit H. (Other)	sposal of Drill facility f Pit: C Category: C	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of M	Good Ground Elevation: Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION	722 Surface		Approved Method for discussion of the commercial pit H. (Other) Category of Liner not required for Commercial pit Commercial pit H. (Other)	sposal of Drill facility f Pit: C category: C n is: ALLUVI	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of II Type of Mit Chlorides Max: 35	Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: CLOSED Closed Syste ud System: WATER BASED ON Average: 2500	722 Surface		Approved Method for disc. E. Haul to Commercial pit. H. (Other) Category of Liner not required for C	sposal of Drill facility f Pit: C category: C n is: ALLUVI	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of M Chlorides Max: 35 Is depth to	Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: CLOSED Closed Syste ud System: WATER BASED	722 Surface		Approved Method for disc. E. Haul to Commercial pit. H. (Other) Category of Liner not required for C	sposal of Drill facility f Pit: C category: C n is: ALLUVI	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756
Total Depth: 7 Under Fresh Water Surface PIT 1 INFORI Type of M Chlorides Max: 35 Is depth to	Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: CLOSED Closed Syste ud System: WATER BASED 500 Average: 2500 top of ground water greater than 10ft	722 Surface		Approved Method for disc. E. Haul to Commercial pit. H. (Other) Category of Liner not required for C	sposal of Drill facility f Pit: C category: C n is: ALLUVI	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756
PIT 1 INFORI Type of M Chlorides Max: 35 Is depth to Within 1 r	Federal Jurisdiction: No Supply Well Drilled: No Water used to Drill: No MATION Pit System: CLOSED Closed Syste ud System: WATER BASED OO Average: 2500 top of ground water greater than 10ft mile of municipal water well?	em Means Steel Pits below base of pit? Y		Approved Method for disc. E. Haul to Commercial pit. H. (Other) Category of Liner not required for C	sposal of Drill facility f Pit: C category: C n is: ALLUVI	ing Fluids: Sec. 24 Twn. 8N R CLOSED SYSTEM CREEK)	water-Bearing FM: 55	lo: 393756

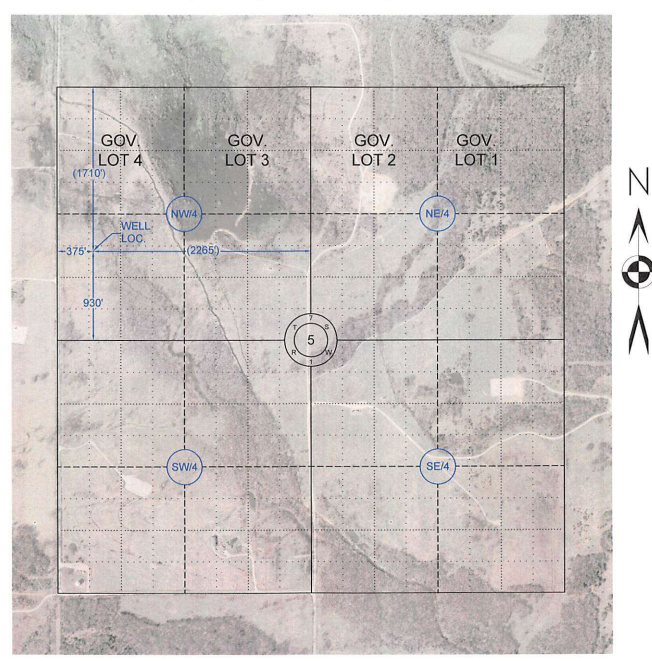
NOTES:

Category	Description
HYDRAULIC FRACTURING	[6/2/2021 - GB6] - OCC 165:10-3-10 REQUIRES: 1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN; 2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND THE LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO HYDRAULIC FRACTURING OPERATIONS ON A WELL. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND, 3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.

SECTION PHOTO

Company Name: L. E. Jones Operating Inc. Lease Name: NPSU 26-2

Section 5 Township 7 S Range 1 W, I.B.M, County of Love, State of Oklahoma



SCALE 1" = 1000'

SURVEYING AND MAPPING BY

Bennett-Morris And Associates
Land Surveying, P.C.

ARDMORE, OKLAHOMA

WELL LOCATION PLAT

Company Name: L.E. Jones Operating Inc. Lease Name: NPSU 26-2

Section 5 Township 7 S Range 1 W, I.B.M, County of Love, State of Oklahoma

Elevation Good Location?

930' FSL - 375' FWL NW/4 722' GROUND YES Original Location:

Topography:

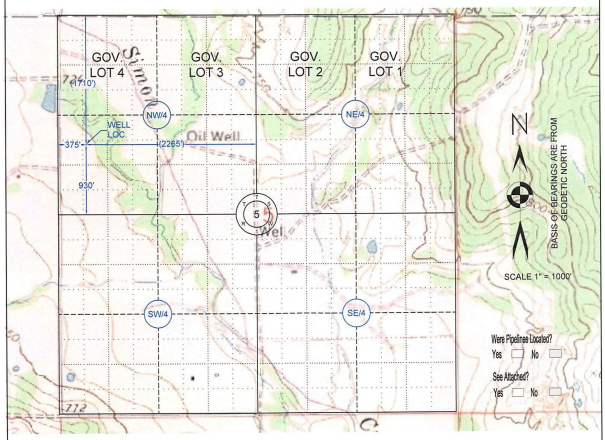
PASTURE

Best Accessibility to Location:

From the West

Distance & Direction From Highway or Town:

From the Intersection of State Highway No. 32 and State Highway No. 76; Go East 5.5 miles on State Highway No. 32; Then go North 2.0 miles on Pike Road; Then go West 0.5 mile on Pike Road; Then go North 1.0 miles on Pike Road to the Northwest Corner of Section 5 T7S, R1W.



This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.

FROM G.P.S.

Latitude: 33°58'45.26"N Longitude: 97°20'1.31"W

State Plane Coordinates:

LOVE COUNTY, OKLAHOMA





The distances shown in parenthesis () are Calculated distances based on the Quarter Section being 2640' and have not been measured.

CERTIFICATE:

I Jared A. Wiley a Licensed Professional 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. L.P.L.S. # 1820

Jared A. Wiley L.P.L.S. No.1820 Phone (580) 226-5108 Fax (888) 662-7778 1010 Northwest Boulevard Ardmore, OK 73401

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SITE VISIT: (Number, Date an 1. 08/28/2019 FIELD SURVEY SCALE: 1in = 1000ft DATE: 08/30/2019 DRAWING AND PROJECT NUMBER 194221.DWG 040032.CRD FIELD BOOK

SHEET: 1 OF

L. E. Jones Operating Inc.

DUNCAN, OKLAHOMA

SURVEYING AND MAPPING BY

Bennett-Morris And Associates Land Surveying, P.C. ARDMORE, OKLAHOMA

