PI NUMBER: 073 26407 rizontal Hole Oil & Gas	OIL & GAS C P OKLAHOM (F	ORPORATION COMMISSION CONSERVATION DIVISION 2.0. BOX 52000 1A CITY, OK 73152-2000 Rule 165:10-3-1)	Approval Date: 01/08/2019 Expiration Date: 07/08/2020
	<u>PI</u>	ERMIT TO DRILL	
WELL LOCATION: Sec: 09 Twp: 17N Rge: 5W SPOT LOCATION: NE NE NW NE	County: KINGFIS FEET FROM QUARTER: FROM NO SECTION LINES: 24	ORTH FROM EAST	
Lease Name: KILGORE 1705			Vell will be 242 feet from nearest unit or lease boundary.
Operator OKLAHOMA ENERGY ACQUISITION Name:	IS LP	Telephone: 2815300991	OTC/OCC Number: 23509 0
OKLAHOMA ENERGY ACQUISITIONS I 15021 KATY FREEWAY STE 400	_P	CHARLES & 29705 EAST	JANICE EMMERICH
HOUSTON, TX	77094-1900	CRESCENT	OK 37028
1 MISSISSIPPIAN 2 3 4 5	6390	6 7 8 9 10	
Spacing Orders: 627858	Location Exception Ord	lers:	Increased Density Orders: 684211
Pending CD Numbers: 201806556			Special Orders:
Total Depth: 12500 Ground Elevation: 107	4 Surface Ca	sing: 500	Depth to base of Treatable Water-Bearing FM: 180
Under Federal Jurisdiction: No	Fresh Water Su	pply Well Drilled: No	Surface Water used to Drill: No
PIT 1 INFORMATION		Approved Method for dispo	osal of Drilling Fluids:
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 4000 Average: 1800			ion (REQUIRES PERMIT) PERMIT NO: 18-3598. TEEL PITS PER OPERATOR REQUEST
Is depth to top of ground water greater than 10ft below bas Within 1 mile of municipal water well? N	∋orpit? Y		
Wellhead Protection Area? N			
Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area.			

HORIZONTAL HOLE 1

Sec04Twp17NRge5WCourtSpot Location of End Point:NWNENFeet From:NORTH1/4 Section Line:Feet From:EAST1/4 Section Line:Depth of Deviation:6401Radius of Turn:573Direction:5Total Length:5199Measured Total Depth:12500True Vertical Depth:6713	
End Point Location from Lease,	
Unit, or Property Line: 165	
Notes:	
Category	Description
DEEP SURFACE CASING	12/17/2018 - 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	12/17/2018 - 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 - 684211	1/8/2019 - G56 - 4-17N-5W X627858 MSSP 6 WELLS OKLAHOMA ENERGY ACQUISITIONS, LP 10/2/2018
PENDING CD - 201806556	1/8/2019 - G56 - (I.O.) 4-17N-5W X627858 MSSP COMPL INT NCT 165' FNL, NCT 165' FSL, NCT 330' FEL NO OP NAMED REC 9/10/2018 (P. PORTER)
SPACING - 627858	1/8/2019 - G56 - (640)(HOR) 4-17N-5W EST MSSP, OTHERS POE TO BHL NLT 660' FB (SUPERSEDE SP #45316/62761/64091 MSSLM)

35-073-26407

KINGFISHER County, Oklahoma 242'FNL - 1501'FEL Section 9 Township 17N Range 05W I.M. Y: (358896)N X: (2077582)E Y: 358868N X: 2074937E Y: 358924N X: 2080227E -355' 165'-4933 T 17 N PROPOSED BHL 165'FNL - 355'FEL NAD-27 (U.S. FEET) N35*59'07.0" 2719 NE _____ W97*43'48.2" N35.985266 W97.730049 ZONE NW Y: 358755N X: 2079868E I GRID , NORTH Y: 355924N X: 2074875E Y: (356042)N 4 X: (2080148)E BEARINGS ARE OKLAHOMA SPC, NAD 27, 1ST TAKE POINT 1 155'FSL - 355'FEL NAD-27 (U.S. FEET) N35'58'15.5" W97'43'50.1" N35.970983 W97.730579 J SE SW I Y: 353556N X: 2079725E Y: 353334N X: 2077478E Y: 353268N X: 2074851E 242'-Y: 353400N X: 2080076E - 3726 -1501' * NF NW 2405' 9 Y: 350746N X: 2080093E Y: 350636N X: 2074856E SE SW Y: 348085N X: 2080089E Y: 348004N X: 2074861E Y: 348047N X: 2077462E GPS OBSERVATION: LATITUDE: N35°58'11.3" LONGITUDE: W97°44'04.1" STATE PLANE NAD 27 <u>Y: 353120N</u> <u>X: 2078577E</u> LATITUDE: N35.969795 OKLAHOMA NORTH ZONE LONGITUDE: W97.734464 Operator: OKLAHOMA ENERGY ACQUISITIONS, LP Date Staked: 10/1/2018 Lease Name: KILGORE 1705 Well No.: 9-4MH Elevation: 1074' Topography and Vegetation: PASTURE Good Drill Site? YES Reference or Alt. Location Stakes Set: NONE Best Accessibility to Location: FROM COUNTY ROAD Distance and Direction from Hwy. Jct. or town: FROM THE JCT. OF ST. HWY 74 AND ST. HWY 74C IN CRESCENT, OK, HEAD NORTH 1.1 MILE ON ST. HWY 74, THEN WEST 8.2 MILES ON CO. RD. E0720. TURN SOUTH INTO LOCATION.
 PO. BOX 960

 WEEKER, DX 74855

 Gateway Services Group, LLC

 EXP. Date 6-70-2020
ROFESSIONAL 2 Rofession 11-30-2018 FRED ANTHONY SELENSKY OKLAHOMA L.P.L.S. NO.: 1860 LAND EXHIBIT "A" PRELIMINARY KILGORE 1705 9-4MH 242'FNL - 1501'FEL SECTION 9, 1 7 N - R 05 W, I.M., KINGFISHER COUNTY, OKLAHOMA NOTE: NOTE: This is a plat of a proposed well location and does not represent a true boundary survey. The information shown hereon shall not be relied upon for the location or establishment of land boundary lines. All of the positions shown hereon have not been verified as being actual Section, Quarter or Property corners. Positions shown in (Parentheses) are based upon local occupation and improvements or calculated per proportional measurement and/or 61.0 record distance. Pewice this CENSED FRED ANTHONY SURVE SELENSKY 11-30-2018
 DRAWN BY:
 JE
 DATE:
 10/2/18

 GATEWAY NO.:
 18-0681-601
 PN:
 A

 PN:
 A
 A
 A

 REV.
 DWN.
 DESCRIPTION
 A
CHK'D: CWP SCALE: 1"=1000' 40% AFE: DESCRIPTION DATE OFLAHOMA measurement and/or G.L.O. record distances. Review this plat and notify Gateway Services Group, LLC immediately of any possible discrepancy.