API NUMBER: 073 26049 orizontal Hole Oil & Gas	OIL & GAS OKLAHC	CORPORATION COMMISS CONSERVATION DIVISIO P.O. BOX 52000 MA CITY, OK 73152-2000 (Rule 165:10-3-1)		
	1	PERMIT TO DRILL		
WELL LOCATION: Sec: 36 Twp: 15N Rge: 6W	/ County: KINGF	ISHER		
SPOT LOCATION: NW NE NE		NORTH FROM EAST		
	SECTION LINES:	263 1286		
Lease Name: WALRUS 1506	Well No:	9-36MH	Well will be 263 feet from	nearest unit or lease boundary.
Operator OKLAHOMA ENERGY ACQUISITIO Name:	NS LP	Telephone: 2815300991	OTC/OCC Num	ber: 23509 0
OKLAHOMA ENERGY ACQUISITIONS 15021 KATY FREEWAY STE 400 HOUSTON, TX	TE 400 JOH TX 77094-1900 290		HN P. BRUEGGEN AND PAM BRUEGGEN 075 NORTH 2940 ROAD SHION OK 73016	
Formation(s) (Permit Valid for Listed Form Name 1 MISSISSIPPIAN (EX CHESTER) 2 3	mations Only): Depth 7872	Name 6 7 8		Depth
4		9		
5		10		
Spacing Orders: 665424	Location Exception Orders: Increased Density Orders:		ders:	
Pending CD Numbers: 201802474 201802481			Special Orders:	
Total Depth: 12500 Ground Elevation: 11	1189 Surface Casing: 530 Depth to base of Treatable Water-Bearing FM: 480		Water-Bearing FM: 480	
Under Federal Jurisdiction: No	Fresh Water S	Supply Well Drilled: No	Surface V	Vater used to Drill: No
PIT 1 INFORMATION		Approved Method for	r disposal of Drilling Fluids:	
Type of Pit System: CLOSED Closed System Means S Type of Mud System: WATER BASED Chlorides Max: 4000 Average: 1800 Is depth to top of ground water greater than 10ft below ba	D. One time land application (REQUIRES PERMIT) PERMIT NO: 18-3446 H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST			
Within 1 mile of municipal water well? N				
Wellhead Protection Area? N				
Pit is not located in a Hydrologically Sensitive Area.				
Category of Pit: C				
Liner not required for Category: C Pit Location is NON HSA				
Pit Location Formation: BISON				

KINGFISHER Sec 36 Twp 15N Rge 6W County Spot Location of End Point: SW SW SE SE Feet From: SOUTH 1/4 Section Line: 165 Feet From: EAST 1/4 Section Line: 1136 Depth of Deviation: 6654 Radius of Turn: 573 Direction: 178 Total Length: 4946 Measured Total Depth: 12500 True Vertical Depth: 7872 End Point Location from Lease. Unit. or Property Line: 165 Notes: Description Category HYDRAULIC FRACTURING 5/8/2018 - 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 PENDING CD - 201802474 5/9/2018 - G60 - (I.O.) 36-15N-6W X665424 MSNLC 6 WELLS NO OP. NAMED REC. 4/30/18 (M. PORTER) PENDING CD - 201802481 5/9/2018 - G60 - (I.O.) 36-15N-6W X665424 MSNLC COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 993' FEL NO OP. NAMED REC. 4/30/18 (M. PORTER) 5/9/2018 - G60 - (640)(HOR) 36-15N-6W SPACING - 665424 EST MSNLC EXT OTHERS COMPL. INT. NCT 660' FB (COEXIST WITH SP. ORDER 55880/62761 MSSLM)

HORIZONTAL HOLE 1

3507326049	KINGFISHER	County, Oklaho	ama			
	_263'FNL - 1286'FEL_Section_	<u>36</u> Township <u>15N</u> R	ange <u>06W</u> 1.M.			
Y: 269510N X: 2059917E	Y: (269502 X: (2062569		267' Y: 269495N			
	4047		263' X: 2065220E			
	4017'	The second secon	1286' 1ST TAKE POINT 165'FNL - 1118'FEL			
ZONE			NAD-27 (U.S. FEET) N35'44'23.0" W97'47'02.4"			
, NORTH ZONE			N35.739713 W97.784006 Y: 269333N			
RE GR	NW		X: 2064103E			
INGS A		-237.				
OKLAHOMA SPC, NAD 27,						
Ганом						
Y: 266868N X: 2059929E		(36)	Y: (266860)N Y: (2065223)F			
			X: (2065223)E			
		1				
			2475'			
-	SW	PROPOSED BHL				
		165'FSL - 1136'FEL <u>NAD-27 (U.S. FEET)</u> N35*43'34.1"	3 3			
		W97*47'02.7" N35.726127 W97.784086	R 05 05			
-	KINGFISHER CO. T 15 N 4174'-	Y: 264387N X: 2064090E	1136'			
Y: 264222N X: 2059915E	CANADIAN CO. T 14 N Y: 26421		165' Y: 264226N			
A. 20000102	X: 206258		X: 2065226E			
GPS	OBSERVATION: LATITUDE: N35°44'22.0"		-C			
	LONGITUDE: <u>W97°47'04.5</u> LATITUDE: <u>N35.739445</u> LONGITUDE: <u>W97.784572</u>	OKLAHOMA NORTH 2				
	OKLAHOMA ENERGY ACQUISITIONS, LP	Date Staked: <u>3/13/20</u>				
	ne: <u>WALRUS 1506</u> ny and Vegetation: <u>CULTIVATION</u>	Well No.: <u>9-36MH</u>	Elevation: <u>1189</u>			
Good Drill Site? YES Reference or Alt. Location Stakes Set: <u>NONE</u>						
Best Accessibility to Location: FROM EXISTING LEASE ROAD						
	and Direction					
	. Jct. or town: <u>FROM PIEDMONT, OK, H</u> 0 MILES ON FRISCO RD./CO. RD. N293					
A. 31 8 8. 8	JTH INTO LOCATION.	0, IIIIN REGIT OF	JN EAGTING LEASE NOOD,			
~1			P0. B0X 960			
Fall.	5-4-2018	Cot	Eateway MEEKER, 0K 74855 0FF. (405) 273-0954 FAX (405) 273-0580 C.A. No. 4091 (LS)			
FRED ANTHONY SECENSI OKLAHOMA L.P.L.S. NO.:	(Y DATE 2010)	FESSIONAL FESSIONAL	EXHIBIT "A" PRELIMINARY			
represent a true bour	proposed well location and does not ndory survey. The information shown	FRED ANTHONY SURV SELENSKY 1860 04LAHOMA	WALRUS 1506 9-36MH 263'FNL - 1286'FEL SECTION 36, T 15 N - R 06 W, I.M., KINGFISHER COUNTY, OKLAHOMA			
S-4-2818 FRED ANTHONY SEENSKY OKLAHOMA L.P.L.S. NO.: 1860 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 G.L.O. record distances. Review this plat and notify Gateway Services Group, LLC immediately of any nossible discrepancy.						
shown in (Parenthese and improvements or	er or Property corners. Positions s) are based upon local occupation calculated per proportional	GATEV PN:	WAY NO.: 18-0230-101 SCALE: 1"=1000' AFE:			
	G.L.O. record distances. Review this vay Services Group, LLC immediately	TLAHOMA HOMA				