API NUMBER: 063 24910 **OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 02/28/2020 08/28/2021 Expiration Date:

Multi Unit Oil & Gas

						<u>PE</u>	<u>KIVII I</u>	10	<u>O DRILL</u>							
WELL LOCATION:	Section:	30	Township): 9N	Range	: 12E	County:	HUG	HES							
SPOT LOCATION:	SW NW	NE	NW	FEET	FROM QUARTER	: FROM	NORTH	FR	OM WEST							
				_	SECTION LINES	:	336		1327							
Lease Name:	TRUMAN					Wall No:	6-18-19V	VI		Well wi	ill bo	336	feet from nearest u	nit or k	aso boun	dany
						well No.	0-10-194	VΠ		well wi	iii be	330			ase bound	uai y.
Operator Name:	CALYX ENER	GY III LLC			Т	elephone:	9189494	224					OTC/OCC N	umber:	2351	5 0
CALVY ENE								1 [
CALYX ENERGY III LLC							Ш	54154415441			0D T	DUICT				
6120 S YALE AVE STE 1480						DALE AND MILDRED PROCTOR TRUST										
TULSA,			OK	7413	6-4226				8913 E 1225 F	RD						
									WETUMKA				OK 74883			
								J								
Formation(s)	(Permit Va	lid for Lie	sted Fo	rmation	e Only).											
. ,	(i cilliit va	na ioi Ei			3 Offig).			1								
Name			Code			Depth										
1 MISSISSIPP 2 WOODFORI				MSSP WDFD		3850 4000										
			3191	WDFD					N = "							
Spacing Orders:	660420				Loca	tion Excep	otion Order	s:	No Exceptions			Inc	creased Density Orde		9291	
														70	9290	
Pending CD Number	ers: 2020001	82											Special Order	s: No	Special Or	ders
	2020001	81														
Total Depth: 1	5500	Ground El	lovation:	700	e	urfaca (Casing:	55	0	Г	enth to	hase r	of Treatable Water-Be	aring FN	I· 200	
rotal Deptil.	3300	Orodina E	evalion.	700	3	urrace v	Jasing.	33								
								Į				ט	eep surface cas	ng na	s been a	approved
Under Federal Jurisdiction: No						[Approved Method 1	for disposal o	f Drillin	ng Fluid	ds:					
Fresh Water Supply Well Drilled: No						A. Evaporation/dewater and backfilling of reserve pit.										
Surface Water used to Drill: Yes					B. Solidification of pit contents.											
						D. One time land application (REQUIRES PERMIT) PERMIT NO: 20-37295 H. PIT 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST										
								Į	H. PIT 2 - CLOSED	SYSTEM=STE	EL PII	SPER	OPERATOR REQUE	SI		
DIT 4 INITIOD																
PIT 1 INFORMATION Type of Pit System: ON SITE							Category of Pit: 4 Liner not required for Category: 4									
Type of Pit System: ON SITE Type of Mud System: AIR						Pit Location is: BED AQUIFER										
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, au Cyclonii 7								Pit Location Fo							
Is depth to top of ground water greater than 10ft below base of pit? Y						Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).										
Within 1	mile of municipa	l water well	? N													
	Wellhead Prote	ection Area	? N													
Pit <u>is</u> lo	ocated in a Hydr	ologically S	ensitive A	Area.												
PIT 2 INFOR	MATION								Categ	ory of Pit: C						

Liner not required for Category: C

Pit Location Formation: SENORA

Pit Location is: BED AQUIFER

Type of Pit System: CLOSED Closed System Means Steel Pits

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

located in a Hydrologically Sensitive Area.

Type of Mud System: WATER BASED

Within 1 mile of municipal water well? N Wellhead Protection Area? N

Chlorides Max: 8000 Average: 5000

Pit

MULTI UNIT HOLE 1

Section: 18 Township: 9N Range: 12E Total Length: 10213

County: HUGHES Measured Total Depth: 15500

Spot Location of End Point: NW NE NW NW True Vertical Depth: 4250

Feet From: NORTH

1/4 Section Line: 165
End Point Location from
Lease,Unit, or Property Line: 165

NOTES:	
Category	Description
DEEP SURFACE CASING	2/28/2020 - 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	2/28/2020 - 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 - 709290 (202000183)	2/28/2020 - G56 - 18-9N-12E X660420 WDFD 2 WELLS CALYX ENERGY III, LLC 2/27/2020
INCREASED DENSITY - 709291 (202000184)	2/28/2020 - G56 - 19-9N-12E X660420 WDFD 2 WELLS CALYX ENERGY III, LLC 2/27/2020
PENDING CD - 202000181	2/28/2020 - G56 - (I.O.) 18 & 19-9N-12E EST MULTIUNIT HORIZONTAL WELL X660420 MSSP, WDFD (MSSP IS ADJACENT COMMON SOURCE OF SUPPLY TO WDFD) 50% 19-9N-12E 50% 18-9N-12E NO OP NAMED REC 2/10/2020 (JOHNSON)
PENDING CD - 202000182	2/28/2020 - G56 - (I.O.) 18 & 19-9N-12E X660420 MSSP, WDFD COMPL. INT. (19-9N-12E) NCT 165' FSL, NCT 0' FNL, NCT 330' FWL COMPL. INT. (18-9N-12E) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL NO OP NAMED REC 2/10/2020 (JOHNSON)
SPACING - 660420	2/28/2020 - G56 - (640)(HOR) 18 & 19-9N-12E EST MSSP, WDFD COMPL INT (MSSP) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL

