API NUMBER:	063 24948 A	<b>\</b>	OIL & GAS CONSE P.O. BO OKLAHOMA CIT	RATION COMMISSION RVATION DIVISION X 52000 Y, OK 73152-2000 5:10-3-1)		08/11/2022 02/11/2024
nend reason: UPDA	ATE SHL		AMEND PERI	MIT TO DRILL		
WELL LOCATION	I: Section: 09	Township: 8N	Range: 12E County: H	UGHES		
SPOT LOCATION	: SW NW SW	NW FEET FROM	QUARTER: FROM NORTH	FROM WEST		
		SEC	TION LINES: 1900	305		
Lease Name:	ELSA		Well No: 1-8-20WH	Well	will be 305 feet from nearest u	init or lease boundary.
Operator Name:	CALYX ENERGY III LL	с	Telephone: 918949422	24	OTC/OCC N	umber: 23515 0
CALYX ENE	ERGY III LLC			JAMES B WISE		
				3401 HICKORY STICK	ROAD	
TULSA,		OK 74136-4	226	OKLAHOMA CITY	OK 73120	0
Formation(s)	(Permit Valid for L	isted Formations C	Only):			
Name		Code	Depth			
1 MAYES		353MYES	4000			
2 WOODFOR	RD	319WDFD	4150			
3 HUNTON		269HNTN	4230			
4 SYLVAN		203SLVN	4230			
Spacing Orders:	673572		Location Exception Orders:	728121	Increased Density Order	rs: 727543
	671026					727544
	703547					727545
	673549					
	673551					
Pending CD Num	673551 728608	]	Working interest owners	s' notified: ***	Special Order	s: No Special
Pending CD Numi	673551 728608 bers: No Pending	) Elevation: 745	Working interest owners	notified.	Special Order Depth to base of Treatable Water-Be	
-	673551 728608 bers: No Pending		-	notified.	Depth to base of Treatable Water-Be	
Total Depth:	673551 728608 bers: No Pending	Elevation: 745	-	notified.	Depth to base of Treatable Water-Be Deep surface cas	aring FM: 40
Total Depth: Unde Fresh Wat	673551 728608 bers: <b>No Pending</b> 15500 Ground er Federal Jurisdiction: No er Supply Well Drilled: No	Elevation: 745	-	500	Depth to base of Treatable Water-Be Deep surface cas I of Drilling Fluids:	aring FM: 40
Total Depth: Unde Fresh Wat	673551 728608 bers: <b>No Pending</b> 15500 Ground er Federal Jurisdiction: No	Elevation: 745	-	500 Approved Method for disposa	Depth to base of Treatable Water-Be Deep surface cas I of Drilling Fluids:	aring FM: 40
Total Depth: Unde Fresh Wat	673551 728608 bers: <b>No Pending</b> 15500 Ground er Federal Jurisdiction: No er Supply Well Drilled: No	Elevation: 745	-	Approved Method for disposa A. Evaporation/dewater and bac	Depth to base of Treatable Water-Be Deep surface cas I of Drilling Fluids: :kfilling of reserve pit.	aring FM: 40

PIT 1 INFORMATION		Category of Pit: 4 Liner not required for Category: 4		
Type of Pit System: ON SITE Type of Mud System: AIR		Liner not required for Category: 4 Pit Location is: BED AQUIFER Pit Location Formation: SENORA Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).		
Is depth to top of ground water greater than 10ft b	below base of pit? Y			
Within 1 mile of municipal water well? N				
Wellhead Protection Area? N				
Pit <u>is</u> located in a Hydrologically Sensitive Are	ea.			
PIT 2 INFORMATION		Category of Pit: 1B		
Type of Pit System: ON SITE		Liner required for Category: 1B		
Type of Mud System: WATER BASED		Pit Location is:         BED AQUIFER           Pit Location Formation:         SENORA		
Chlorides Max: 8000 Average: 5000				
Is depth to top of ground water greater than 10ft b	below base of pit? Y			
Within 1 mile of municipal water well? N				
Wellhead Protection Area? N				
Pit <u>is</u> located in a Hydrologically Sensitive Are	ea.			
MULTI UNIT HOLE 1				
Section: 20 Township: 8N Ra	nge: 12E Meridian: IM	Total Length: 12344		
County: HUGHES		Measured Total Depth: 15500		
Spot Location of End Point: NW NE	SE SE	True Vertical Depth: 4900		
Feet From: SOUTH	1/4 Section Line: 1200			
Feet From: EAST		End Point Location from Lease,Unit, or Property Line: 400		
Feet From: EASI	1/4 Section Line: 400	Lease, onit, or roberty line. 400		
NOTES.				
NOTES: Category	Description			
Category	Description			
DEEP SURFACE CASING		ROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF URE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR		
HYDRAULIC FRACTURING	[8/2/2022 - GC2] - OCC	165:10-3-10 REQUIRES:		
	HYDRAULIC FRACTUR WELLS WITHIN 1 MILE TO SUCH OPERATORS HYDRAULIC FRACTUR PROVIDED, RESULTIN INITIAL NOTICE, NEW 1 2) NOTICE WILL BE GIV LEAST 48 HOURS PRIC FORM 6000NHF SHALL OCCEWEB.COM/OG/00	GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF ING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCIN OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE S SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE ING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN G IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE NOTICE IS REQUIRED TO BE GIVEN; //EN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT OR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. . BE USED AND IS FOUND AT THIS LINK: GFORMS.HTML; AND, CLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS		
	TO BE REPORTED TO FRACTURING OPERAT	FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC IONS, FOUND AT FRACFOCUS.ORG		
INCREASED DENSITY - 727543	[8/10/2022 - G56] - 8-8N X673572 WDFD 1 WELL CALYX ENERGY III, LLC 8/9/2022			
INCREASED DENSITY - 727544	[8/10/2022 - G56] - 17-8  X671026 WDFD 1 WELL CALYX ENERGY III, LL0 8/9/2022			
INCREASED DENSITY - 727545	[8/10/2022 - G56] - 20-8  X703547 WDFD 1 WELL CALYX ENERGY III, LL0 8/9/2022			

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

LOCATION EXCEPTION - 728121	[1/17/2023 - G56] - (I.O.) 8, 17 & 20-8N-12E X673572 MYES, WDFD, HNTN 8-8N-12E X673549 SLVN 8-8N-12E X671026 MYES, WDFD, HNTN 17-8N-12E X673551 SLVN 17-8N-12E X703547 MYES, WDFD, HNTN, SLVN 20-8N-12E COMPL INT (8-8N-12E) NCT 1980' FNL, NCT 0' FSL, NCT 330' FEL COMPL INT (8-8N-12E) NCT 10' FNL, NCT 0' FSL, NCT 330' FEL COMPL INT (20-8N-12E) NCT 0' FNL, NCT 990' FSL, NCT 330' FEL CALYX ENERGY III, LLC 9/2/2022
SPACING - 671026	[8/10/2022 - G56] - (640)(HOR) 17-8N-12E EST MYES, WDFD, HNTN, OTHER COMPL INT (MYES, HNTN) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST WITH SP # 297893 HNTN)
SPACING - 673549	[8/10/2022 - G56] - (640)(HOR) 8-8N-12E EST SLVN COMPL INT NLT 330' FB
SPACING - 673551	[8/10/2022 - G56] - (640)(HOR) 17-8N-12E EST SLVN COMPL INT NLT 330' FB
SPACING - 673572	[8/10/2022 - G56] - (640)(HOR) 8-8N-12E EXT 666244 MYES, WDFD, HNTN, OTHER COMPL INT (MYES, HNTN) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL
SPACING - 703547	[8/10/2022 - G56] - (640)(HOR) 20-8N-12E EXT 671215 MYES, WDFD, HNTN, SLVN, OTHER COMPL INT (SLVN) NLT 330' FB COMPL INT (MYES, HNTN) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST WITH SP # 289836 HNTN, # 303010 HNTN)
SPACING - 728608	[1/17/2023 - G56] - (I.O.) 8, 17 & 20-8N-12E EST MULTIUNIT HORIZONTAL WELL X673572 MYES, WDFD, HNTN 8-8N-12E X673549 SLVN 8-8N-12E X671026 MYES, WDFD, HNTN 17-8N-12E X673551 SLVN 17-8N-12E X703547 MYES, WDFD, HNTN, SLVN 20-8N-12E (MYES, HNTN, SLVN ARE ADJACENT CSS TO WDFD) 25% 8-8N-12E 50% 17-8N-12E 25% 20-8N-12E NO OP NAMED 9/21/2022