API NUMBER: 121 24896

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

Approval Date:	05/24/2022
Expiration Date:	11/24/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 05	Township: 7N	Range: 13E	County: PIT	TSBURG					
SPOT LOCATION:	SE SE NE	NW FEET FROM	QUARTER: FROM	NORTH F	ROM WEST					
		SECT		1148	2403					
Lease Name:	EAGLE			1-5-29WH	2.00	Well will be	1148	feet from nearest uni	or loses bound	arv
			Well NO.	1-3-29411		Well will be	1140			•
Operator Name:	CALYX ENERGY III LLC		Telephone:	9189494224				OTC/OCC Num	ber: 23515	0
CALYX ENER	RGY III LLC				STONE MOUNTA	IN HUNTING	G CLU	B, LLC		
6120 S YALE	AVE STE 1480				33315 S 321ST S	TREET WES	ST			
TULSA,		OK 74136-4	226		BRISTOW			OK 74010		
1020, 1,		OK 71100 I			BRISTOW			OK 74010		
Formation(s)	(Permit Valid for Lis									
Name		Code	Depth							
1 MAYES 2 WOODFORI	D	353MYES 319WDFD	4700 4775							
3 HUNTON	J	269HNTN	4845							
4 SYLVAN		203SLVN	4845							
Spacing Orders:	724863		Location Except	tion Orders:	No Exceptions		Inc	reased Density Orders:	No Dens	itv
	720707		Location Except	iion Orders.	No Exceptions			cacca Benefity Cracio.	-	ity
	725622									
	590132									
Pending CD Number	ers: 202200798		Working inte	erest owners'	notified: ***			Special Orders:	No Speci	al
Total Depth: 1	5500 Ground E	levation: 963	Surface C	asing: 50	00	Depth to	base o	f Treatable Water-Beari	ng FM: 320	
	5500 Ground E Federal Jurisdiction: No	levation: 963	Surface C	asing: 50	OO Approved Method for di				ng FM: 320	
Under		levation: 963	Surface C	asing: 50		sposal of Drilli	ng Fluic	ls:	ng FM: 320	
Under Fresh Water	Federal Jurisdiction: No	levation: 963	Surface C	asing: 50	Approved Method for di	sposal of Drilli	ng Fluic	ls:	ng FM: 320	
Under Fresh Water	Federal Jurisdiction: No supply Well Drilled: No	levation: 963	Surface C	asing: 50	Approved Method for di A. Evaporation/dewater a	sposal of Drillind of backfilling of tents.	ng Fluic	is: pit.	ng FM: 320	38
Under Fresh Water	Federal Jurisdiction: No supply Well Drilled: No	levation: 963	Surface C	asing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con	sposal of Drillind backfilling of tents.	ng Fluic reserve ES PER	is: pit. MIT) PER	MIT NO: 22-3833	
Under Fresh Water Surface	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Yes	levation: 963	Surface C	easing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other)	sposal of Drilli and backfilling of tents. ion (REQUIR	ng Fluic reserve ES PER	is: pit. MIT) PER	MIT NO: 22-3833	
Under Fresh Water Surface	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Yes	levation: 963	Surface C	easing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat	sposal of Drilli nd backfilling of tents. ion (REQUIR	ng Fluic reserve ES PER	is: pit. MIT) PER	MIT NO: 22-3833	
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Under Fresh Water Surface PIT 1 INFOR Type of	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes MATION Pit System: ON SITE	levation: 963	Surface C	casing: 56	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for C	sposal of Drilli nd backfilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ	ng Fluic reserve ES PER PIT 2 - C REQUES	is: pit. MIT) PER	MIT NO: 22-3833	
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PIT 1 INFOR Type of M Is depth to	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Yes MATION Pit System: ON SITE ud System: AIR	r than 10ft below base o		easing: 56	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for C Pit Location Pit Location Format Mud System Change to	sposal of Drilli nd backfilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENORA	ng Fluic reserve ES PER PIT 2 - C REQUES	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
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PIT 1 INFOR Type of M Is depth to Within 1 I	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes Water used to Drill: Yes MATION Pit System: ON SITE ud System: AIR top of ground water greater well wellhead Protection Area pocated in a Hydrologically S	r than 10ft below base o ? N ? N ensitive Area.	f pit? Y	easing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for C Pit Location Pit Location Format Mud System Change to 1000).	sposal of Drilli nd backfilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR/ Water-Based or	ng Fluic reserve ES PER PIT 2 - C REQUES	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
PIT 1 INFOR Type of M Is depth to Within 1 II Pit is III PIT 2 INFOR Type of M	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes water used to ground water greater well wellhead Protection Area water used in a Hydrologically Swater in a Hydrologically Swater CLOSED Claud System: CLOSED Claud System: WATER BASI	r than 10ft below base o ? N ? N ensitive Area.	f pit? Y	easing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for 0 Pit Location Pit Location Format Mud System Change to 1000). Category o Liner not required for 0 Pit Location	sposal of Drilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR Water-Based or	ng Fluid reserve ES PER PIT 2 - C REQUES UIFER A Oil-Bas	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
PIT 1 INFOR Type of M Is depth to Within 1 II Pit is III PIT 2 INFOR Type of M	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes MATION Pit System: ON SITE ud System: AIR top of ground water greater well wellhead Protection Area ocated in a Hydrologically SMATION Pit System: CLOSED Cla	r than 10ft below base o ? N ? N ensitive Area.	f pit? Y	easing: 56	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for 0 Pit Location Pit Location Format Mud System Change to 1000). Category o Liner not required for 0	sposal of Drilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR Water-Based or	ng Fluid reserve ES PER PIT 2 - C REQUES UIFER A Oil-Bas	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
PIT 1 INFOR Type of M Is depth to Within 1 II Pit is Ic PIT 2 INFOR Type of M Chlorides Max: 86 Is depth to	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes water used to pot ground water greater water well water well wellhead Protection Area pocated in a Hydrologically S water used to be used	r than 10ft below base o ? N ? N lensitive Area. psed System Means Ste ED	f pit? Y	easing: 56	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for 0 Pit Location Pit Location Format Mud System Change to 1000). Category o Liner not required for 0 Pit Location	sposal of Drilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR Water-Based or	ng Fluid reserve ES PER PIT 2 - C REQUES UIFER A Oil-Bas	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
PIT 1 INFOR Type of M Is depth to Within 1 II Pit is Ic PIT 2 INFOR Type of M Chlorides Max: 86 Is depth to	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes water used to possible of ground water greater water water water water water water water and possible of municipal water water used water used to be water used	r than 10ft below base of Pinan No.	f pit? Y	easing: 56	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for 0 Pit Location Pit Location Format Mud System Change to 1000). Category o Liner not required for 0 Pit Location	sposal of Drilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR Water-Based or	ng Fluid reserve ES PER PIT 2 - C REQUES UIFER A Oil-Bas	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3
PIT 1 INFOR Type of M Is depth to Within 1 II Pit is IX PIT 2 INFOR Type of M Chlorides Max: 80 Is depth to Within 1 II Within 1 II	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: Yes water used to pot ground water greater water well water well wellhead Protection Area pocated in a Hydrologically S water used to be used	r than 10ft below base o ? N ? N rensitive Area. posed System Means Ste ED r than 10ft below base o ? N ? N	f pit? Y	casing: 50	Approved Method for di A. Evaporation/dewater a B. Solidification of pit con D. One time land applicat H. (Other) Category o Liner not required for 0 Pit Location Pit Location Format Mud System Change to 1000). Category o Liner not required for 0 Pit Location	sposal of Drilling of tents. ion (REQUIR f Pit: 4 Category: 4 n is: BED AQ tion: SENOR Water-Based or	ng Fluid reserve ES PER PIT 2 - C REQUES UIFER A Oil-Bas	is: pit. MIT) PER CONCRETE LINED PIT ST	MIT NO: 22-3833	3

MULTI UNIT HOLE 1

Section: 29 Township: 8N Range: 13E Meridian: IM Total Length: 11000

County: PITTSBURG Measured Total Depth: 15500

Spot Location of End Point: NE NW NW NW True Vertical Depth: 4900

Feet From: NORTH 1/4 Section Line: 165 End Point Location from
Feet From: WEST 1/4 Section Line: 600 Lease,Unit, or Property Line: 165

NOTES:							
Category	Description						
HYDRAULIC FRACTURING	[5/23/2022 - GC2] - 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 LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. 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, FOUND AT FRACFOCUS.ORG						
PENDING CD - 202200798	[5/24/2022 - G56] - (I.O.) 5-7N-13E, 29 & 32-8N-13E X724863 MYES, WDFD, HNTN, SLVN 5-7N-13E X720707 MYES, WDFD, SLVN 29 & 32-8N-13E COMPL INT (5-7N-13E) NCT 2640' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (29 & 32-8N-13E) NCT 165' FNL, NCT 0' FSL, NCT 330' FWL NO OP NAMED REC 3/21/2022 (MOORE)						
SPACING - 720707	[5/24/2022 - G56] - (1280)(HOR) 29 & 32-8N-13E EST MYES, WDFD, SLVN, OTHER COMPL INT (MYES) NLT 660' FB COMPPL INT (SLVN) NLT 330' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL (COEXIST WITH SP # 590132 MYES, WDFD, SLVN; # 544573 WDFD)						
SPACING - 724863	[5/24/2022 - G56] - (640)(HOR) 5-7N-13E EXT 714384 MYES, WDFD, HNTN, SLVN COMPL INT (MYES, HNTN) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL COMPL INT (SLVN) NLT 330' FB						
SPACING - 725622	[5/24/2022 - G56] - (I.O.) 5-7N-13E, 29 & 32-8N-13E EST MULTIUNIT HORIZONTAL WELL X724863 MYES, WDFD, HNTN, SLVN 5-7N-13E X720707 MYES, WDFD, SLVN 29 & 32-8N-13E (MYES, HNTN, SLVN ARE ADJACENT CSS TO WDFD) 5% 5-7N-13E 95% 29 & 32-8N-13E						

NO OP NAMED 5/18/2022

