API NUMBER: 051 25007

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

Approval Date:	02/14/2023	
Expiration Date:	08/14/2024	

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	30	Township:	5N Ra	nge: 5\	W	County:	GRAD	DY								
SPOT LOCATION:	NW NE	. NE	SE	FEET FROM QUA	RTER: I	FROM	SOUTH	FRO	DM EA	ST							
				SECTION	LINES:		2390		35	0							
Lease Name:	PLAINVIEW				W	ell No:	2-30-19	KHW			Well	will be	350	feet from	nearest uni	t or leas	e boundary.
Operator Name:	CONTINENT	AL RESO	URCES INC		Tolor	nhono:	4052240	0000- 4	1052210	200:				OTO	C/OCC Nun	abor:	3186 0
Operator Nume.	CONTINENT	AL KLOO	0110201110		reiel	priorie.	4052349	,000, 4	+052549	,				Oit	5/OCC Null	ibei.	3100 0
CONTINENT	AL RESOU	RCES I	NC						SU FA	MILY TRU	JST, CH	HUN-k	KUANG	3 SU & \	/UI-LAN S	U, CO	-TRUSTEES
									12609	DEEP WO	OOD CI	RFFK	DRIV	F			
OKLAHOMA	CITY		OK	73126-8870	,			11					Dittiv				
OKLAHOWA	CITT,		OK	73120-0070	,				OKLA	HOMA CIT	ΙΥ			OK	73142		
								_									
Formation(s)	(Permit V	alid for I	Listed For	mations Only	·):												
Name			Code		Dej	pth		1									
1 SYCAMORI	E		352S	CMR	133	324											
2 WOODFOR	.D		319W	/DFD	133	392											
3 HUNTON			269H	NTN	136	632											
Spacing Orders:	158233			1	_ocation	п Ехсер	tion Orde	rs:	No Ex	ceptions	3		In	creased De	nsity Orders:	No	Density
	192589									•							•
	231084																
1	298973			_													
Pending CD Numb	ers: 202205	5112			Worl	king inte	erest own	ers' no	otified:	***				Spi	ecial Orders:	No :	Special
	202205	5110															
	202205	108															
	202205	109															
Total Depth:	23095	Ground	Elevation: 1	034	Surf	ace C	asing:	150	00			Depth	to base	of Treatable	Water-Beari	ng FM:	290
												-	С	eep surf	ace casin	g has b	een approved
Unde	r Federal Jurisd	iction: No	D					Г	Approve	d Method for	disposal	l of Drill	ling Flui	ds:			
	er Supply Well D							-		me land applic					PEF	RMIT NO	23-38876
Surfac	e Water used to	Drill: Ye	es						H. (Othe				SEE MI	<u> </u>			

PIT 1 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED

Chlorides Max: 5000 Average: 3000

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

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit located in a Hydrologically Sensitive Area.

Category of Pit: C

Category of Pit: C

Pit Location Formation: ALLUVIUM

Pit Location is: ALLUVIAL

Liner not required for Category: C

Liner not required for Category: C

Pit Location is: ALLUVIAL

Pit Location Formation: ALLUVIUM

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000

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

Within 1 mile of municipal water well? N

Wellhead Protection Area? N

Pit located in a Hydrologically Sensitive Area.

MULTI UNIT HOLE 1

Section: 19 Township: 5N Range: 5W Meridian: IM Total Length: 9400

> Measured Total Depth: 23095 County: GRADY

Spot Location of End Point: N2 NW NW True Vertical Depth: 13890

> Feet From: NORTH 1/4 Section Line: 165

End Point Location from Lease, Unit, or Property Line: 165 Feet From: WEST 1/4 Section Line: 330

NOTES:

Category	Description							
DEEP SURFACE CASING	[2/9/2023 - GC2] - APPROVED; (1) NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING. (2) SUBSEQUENT WELLS ON SAME PAD WILL NOT BE ALLOWED DEEP SURFACE CASING IN THE EVENT OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING.							
HYDRAULIC FRACTURING	[2/9/2023 - 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 FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; 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							
МЕМО	[2/9/2023 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - ROARING CREEK), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT							
PENDING CD - 202205108	[2/14/2023 - G56] - (I.O.) 30 & 19-5N-5W EST MULTIUNIT HORIZONTAL WELL X158233 SCMR, WDFD, HNTN 30-5N-5W X192589/231084/298973 WDFD 19-5N-5W (SCMR, HNTN ARE ADJACENT CSS TO WDFD) 38% 30-5N-5W 62% 19-5N-5W NO OP NAMED REC 1/24/2023 (HUBER)							
PENDING CD - 202205109	[2/14/2023 - G56] - (I.O.) 30 & 19-5N-5W X158233 SCMR, WDFD, HNTN 30-5N-5W X192589/231084/298973 WDFD 19-5N-5W COMPL INT (30-5N-5W) NCT 1320' FSL, NCT 330' FEL, NCT 0' FNL, NCT 990' FEL COMPL INT (19-5N-5W) NCT 0' FSL, NCT 990' FEL, NCT 165' FNL, NCT 330' FWL NO OP NAMED REC 1/24/2023 (HUBER)							
PENDING CD - 202205110	[2/14/2023 - G56] - 19-5N-5W X192589/231084/298973 WDFD 2 WELLS NO OP NAMED REC 1/24/2023 (HUBER)							
PENDING CD - 202205112	[2/14/2023 - G56] - 30-5N-5W X158233 WDFD 2 WELLS NO OP NAMED REC 1/24/2023 (HUBER)							
SPACING - 158233	[2/14/2023 - G56] - (640) 30-5N-5W VAC OTHERS EXT 123502/VAR/100899 SCMR, WDFD, HNTN, OTHERS							
SPACING - 192589	[2/14/2023 - G56] - (640) 19-5N-5W EST WDFD, OTHERS							
SPACING - 231084	[2/14/2023 - G56] - NPT ORDER 192589 TO EXT 94778/158233 WDFD RATHER THAN EST							
SPACING - 298973	[2/14/2023 - G56] - NPT ORDER 231084 AS TO PARAGRAPH F							