API NUMBER: 003 23406 A

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

Approval Date: 01/20/2022
Expiration Date: 07/20/2023

Straight Hole Oil & Gas

Amend reason: OCC CORRECTION - CHANGE FORMATIONS

AMEND PERMIT TO DRILL

WELL LOCATION:	Section: 06		ange: 12W	County:	ALFALF	A					
SPOT LOCATION:	NW SE SW	NW FEET FROM QUA	RTER: FROM	NORTH	FROM	WEST					
		SECTION	LINES:	2069		674					
Lease Name:	PRESNALL TRUST		Well No	: 1-6			Well will be	674 fe	et from nearest ur	it or lease boundary.	
Operator Name:	KLO LLC		Telephone	: 9185999	327; 918	35999327			OTC/OCC Nu	mber: 16112 0	
KLO LLC						ANCY JANE I	PRESNALL				
321 S FRANKFORT AVE					36	3602 E MARKET STREET					
TULSA, OK 74120-2428											
TOLSA,		OK 74120-242	5		=	NID			OK 73701		
					╽┕╴						
					J						
Formation(s)	(Permit Valid for L	isted Formations Only	/):								
Name		Code	Depth			Name			Code	Depth	
1 CHEROKEE		404CHRK	6006		6	SIMPSON			202SMPS	7176	
2 MISSISSIPP	I LIME	351MSSLM	6096		7	ARBUCKLE			169ABCK	7488	
3 WOODFORI)	319WDFD	6771								
4 HUNTON		269HNTN	6831								
5 VIOLA		202VIOL	6989								
Spacing Orders:	No Spacing		Location Exce	ption Order	s: No	Exception	ıs	Increa	sed Density Orders	No Density	
Pending CD Numbers: 202102748 Working interest owner					rs' notifi	ed: ***			Special Orders	No Special	
Total Depth: 7	750 Ground E	Elevation: 1340	Surface	Casing:	900		Depth to	o base of T	reatable Water-Bea	ring FM: 440	
								Dee	p surface casir	ng has been approved	
Under Federal Jurisdiction: No					Ap	Approved Method for disposal of Drilling Fluids:					
Fresh Water Supply Well Drilled: No						D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38042					
Surface Water used to Drill: Yes					Н.	H. (Other) CLOSED SYSTEM=STEEL PITS PER OPERATOR					
								REQUEST			
PIT 1 INFOR	MATION					Catego	ry of Pit: C				
Type of Pit System: CLOSED Closed System Means Steel Pits					Lit	Liner not required for Category: C					
Type of Mud System: WATER BASED						Pit Location is: AP/TE DEPOSIT					
Chlorides Max: 8000 Average: 5000						Pit Location Formation: TERRACE					
Is depth to	top of ground water greate	er than 10ft below base of pit	? Y								
Within 1 r	mile of municipal water wel	II? N									
	Wellhead Protection Area	a? N									
Pit <u>is</u> lo	ocated in a Hydrologically	Sensitive Area.									
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NOTES:

Category	Description
DEEP SURFACE CASING	[1/19/2022 - GC2] - 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	[1/13/2022 - 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,
	TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
PENDING CD - 202102748	[1/19/2022 - GB1] - (I.O.)(320) W2 6-24N-12W VAC 59196/61020 MSSLM EST CHRK, MSSLM, HNTN, VIOL, SMPS, ABCK, OTHERS REC 1/11/22 (MYLES)
SPACING	[1/21/2022 - GB1] - WDFD UNSPACED, 320 ACRE LEASE W2

SEC.- T 24 N - R 12 W INDIAN MERIDIAN ALFALFA COUNTY, OKLAHOMA X= 1845876 Y = 580717X= 1843505 X= 1848517 Y = 580734Y= 580698 2069' FNL -674' FWL 674 X= 1843486 Y= 577843 6 X= 1848509 Y= 577810 X= 1843468 X= 1845840 X= 1848502 Y= 575209 Y= 575194 Y= 575177 OPERATOR: KLO, LLC LEASE NAME: Presnall Trust WELLO. 1 SURFACE HOLE GRID NORTH (NAD83) 36° 35' 18,68" N -98° 31' 52.09" W GRID NORTH (NAD27) 36° 35' 18.56" N GROUND ELEVATION: 1340.10 AT STAKE -98° 31' 50.80" W SURFACE HOLE FOOTAGE: 2069' FNL -674' FWL X:1844165,5 X:1812564.3 ACCESSIBILITY TO LOCATION: FROM WEST LINE Y:578660.8 Y: 578688.0 TOPOGRAPHY & VEGETATION: LOCATION FELL IN FIELD 36.58848916 LAT: 36.58852171 LONG: -98.53077842 LONG: -98.53113609 TBD 6 1 0 500 10001 1"= 1000' Prepared For Prepared By 7304 NW 164th St., Suite #5, 7304 WW 10413L, Suite #5, Edmond, Oklahoma 73013 A.# 7263 / Exp. Date =6/30/2020 Telephone: (405) 802-7883 troy@goldenls.com November 15, 2021 PETRODYNE RESOURCES 20150 Drafted B Approved By Sheet 1 LAND SURVEYING