API NUMBER: 143 24362

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

Approval Date:	05/31/2022
Expiration Date:	11/30/2023

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	24	Township:	: 17N	Range:	14E	County:	TULSA	A						
SPOT LOCATION:	SW NE	SE	NE	FEE	ET FROM QUARTER:	FROM	NORTH	FROM	M EAST						
					SECTION LINES:		1895		465						
Lease Name:	GERNER					Well No:	6			Well will be	465	feet from	n nearest unit	t or lease	boundary.
Operator Name:	PETRON ENER	RGY INC			Te	elephone:	9722728	190				ОТО	C/OCC Num	nber:	22277 0
PETRON ENI	ERGY INC								PAUL GERNER						
17950 PRES	TON RD STE	960							15302 S 193 EA	1					
DALLAS,			TX	752	52-6027				BROKEN ARRO)W		ОК	74014		
								▎┖							
Formation(s)	(Permit Val	id for Li	isted For	rmatio	ns Only):										
Name			Code			Depth									
1 DUTCHER		403DTCR			1120										
Spacing Orders:	No Spacin	g			Locat	ion Excep	tion Order	s: N	No Exception	S	In	creased De	nsity Orders:	No I	Density
Pending CD Numbers: No Pending Working interest own				rs' not	s' notified: *** Special Orders: No Special					Special					
Total Depth: 2000 Ground Elevation: 580 Surface Casing:						Casing:	260 Depth to base of Treatable Water-Bearing FM: 210								
Under	Federal Jurisdicti	ion: No						Α	Approved Method fo	r disposal of Dri	lling Flui	ds:			
Fresh Water Supply Well Drilled: No							A. Evaporation/dewater and backfilling of reserve pit.								
Surface	e Water used to D	rill: No													
Gullace	e water used to L							L							
PIT 1 INFORI									Categor	y of Pit: 4					
PIT 1 INFORI									Categor Liner not required fo						
PIT 1 INFOR	MATION	SITE							Liner not required for		'IAL				
PIT 1 INFOR	MATION Pit System: ON	SITE							Liner not required for	or Category: 4					
PIT 1 INFORI Type of I	MATION Pit System: ON	SITE	er than 10ft	below b	pase of pit? Y			1	Liner not required fo	or Category: 4 tion is: ALLUV mation: ALLUV	IUM	sed Mud Re	equires an Am	nended Ir	tent (Form
PIT 1 INFORI Type of M Type of Me	MATION Pit System: ON ud System: AIR	SITE ter greate		below b	ase of pit? Y			1	Liner not required for Pit Loca Pit Location For Mud System Change	or Category: 4 tion is: ALLUV mation: ALLUV	IUM	sed Mud Re	equires an Arr	nended Ir	tent (Form
PIT 1 INFORI Type of M Is depth to	MATION Pit System: ON ud System: AIR top of ground wa	SITE ter greate water wel	II? N	below b	ase of pit? Y			1	Liner not required for Pit Loca Pit Location For Mud System Change	or Category: 4 tion is: ALLUV mation: ALLUV	IUM	sed Mud Re	equires an Am	nended Ir	tent (Form

NOTES:

Category	Description
HYDRAULIC FRACTURING	[5/24/2022 - 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
SPACING	[5/31/2022 - GB6] - DTCR UNSPACED; 40-ACRE LEASE (SE4 NE4 24-17N-14E)

Petron Energy Inc. OCC 22277

Plate of Gerner #6 Section 24 T17N R14E

Tulsa County



Longitude 35.939554

Lattitude 95.763195