API NUMBER: 143 24358

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

Approval Date:	04/14/2022
Expiration Date:	10/14/2023

Straight Hole Oil & Gas

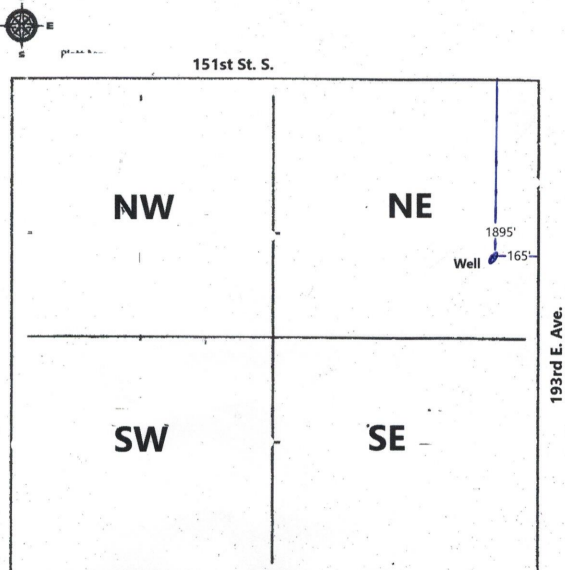
PERMIT TO DRILL

WELL LOCATION:	Section:	24	Township:	17N	Range:	14E	County: 7	TULSA	ı							
SPOT LOCATION:	SE NE	SE	NE	FEET	FROM QUARTER:	FROM	NORTH	FROM	EAST							
					SECTION LINES:		1895		165							
Lease Name:	GERNER					Well No:	5			Well will be	330	feet from	nearest uni	t or leas	boundary	<i>/</i> .
Operator Name:	PETRON ENER	RGY INC			Te	elephone	97227281	90				ОТО	C/OCC Nun	nber:	22277	0
PETRON EN	ERGY INC							F	PAUL GERNER							
17950 PRESTON RD STE 960						1	15302 S 193 E AC	;								
DALLAS,			TX	7525	2-6027			B	BROKEN ARROW	1		ОК	74014			
								L								
Formation(s)	(Permit Val	id for Li	isted For	matior	ns Only):											
Name			Code	,	1	Depth										
1 DUTCHER			403D	TCR		1120										
Spacing Orders:	No Spacin	g			Loca	tion Exce	otion Orders	: N	o Exceptions		Inc	creased De	nsity Orders:	No l	Density	,
															Specie	
Pending CD Number	ers: No Pe	nding			W	orking in	terest owne	rs' notif	fied: ***			Spe	ecial Orders:	No S	specia	1
Pending CD Number Total Depth: 2		·	Elevation: 5	580			terest owne		fied: ***	Depth	to base		ecial Orders: Water-Beari		•	I
Total Depth: 2		Ground E		580				260	fied: *** pproved Method for di	·		of Treatable			•	
Total Depth: 2	2000	Ground E		580				260 Ar	mea:	sposal of Dri	ling Flui	of Treatable			•	
Total Depth: 2 Under Fresh Water	2000 Federal Jurisdicti	Ground E ion: No led: No		580				260 Ar	pproved Method for di	sposal of Dri	ling Flui	of Treatable			•	
Total Depth: 2 Under Fresh Water	Pederal Jurisdict r Supply Well Drill e Water used to D	Ground E ion: No led: No		580				260 Ar	pproved Method for di	sposal of Dril	ling Flui	of Treatable			•	
Total Depth: 2 Under Fresh Water Surface	Pederal Jurisdict r Supply Well Drill e Water used to D	Ground E ion: No led: No Orill: No		580				260 Ar A.	pproved Method for dis . Evaporation/dewater a	sposal of Dril	ling Flui	of Treatable			•	
Total Depth: 2 Under Fresh Water Surface PIT 1 INFORI Type of F	Federal Jurisdict r Supply Well Drill e Water used to D	Ground E ion: No led: No orill: No		580				260 Ar A.	pproved Method for dia Evaporation/dewater and Category of iner not required for C	sposal of Dril	lling Flui	of Treatable			•	
Total Depth: 2 Under Fresh Water Surface PIT 1 INFORI Type of F	Federal Jurisdict r Supply Well Drill e Water used to E MATION Pit System: ON	Ground E ion: No led: No orill: No		580				260 Ar A.	pproved Method for dia Evaporation/dewater and Category of iner not required for C	sposal of Dril nd backfilling of f Pit: 4 category: 4 n is: ALLUV	ling Flui of reserve	of Treatable			•	
Total Depth: 2 Under Fresh Water Surface PIT 1 INFORI Type of Mo	Federal Jurisdict r Supply Well Drill e Water used to E MATION Pit System: ON	Ground E ion: No led: No orill: No	Elevation: {		Su			260 Ar A.	pproved Method for dia. Evaporation/dewater and Category of the control of the c	sposal of Dril nd backfilling of f Pit: 4 Category: 4 n is: ALLUV cion: ALLUV	ling Flui of reserve	of Treatable ds: a pit.	e Water-Beari	ing FM:	210	
Total Depth: 2 Under Fresh Water Surface PIT 1 INFORI Type of Mo	Federal Jurisdictir Supply Well Drill e Water used to E MATION Pit System: ON ud System: AIR	Ground E ion: No led: No brill: No	Elevation: §		Su			260 Ar A.	pproved Method for dis Evaporation/dewater as Category of iner not required for C Pit Location Format flud System Change to N	sposal of Dril nd backfilling of f Pit: 4 Category: 4 n is: ALLUV cion: ALLUV	ling Flui of reserve	of Treatable ds: a pit.	e Water-Beari	ing FM:	210	
Total Depth: 2 Under Fresh Water Surface PIT 1 INFORI Type of Mo	Federal Jurisdicti r Supply Well Drill e Water used to D MATION Pit System: ON ud System: AIR top of ground wa	Ground E ion: No led: No Orill: No SITE ter greate water wel	Elevation: 5 er than 10ft		Su			260 Ar A.	pproved Method for dis Evaporation/dewater as Category of iner not required for C Pit Location Format flud System Change to N	sposal of Dril nd backfilling of f Pit: 4 Category: 4 n is: ALLUV cion: ALLUV	ling Flui of reserve	of Treatable ds: a pit.	e Water-Beari	ing FM:	210	

NOTES:

Category	Description
HYDRAULIC FRACTURING	[3/9/2022 - 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	[4/14/2022 - GC2] - FORMATION UNSPACED, 10-ACRE LEASE NE4 SE4 NE4

Petron Energy Inc. OCC 22277 Plat of Gerner #5 Section 24 T17N R14E **Tulsa County**



Longitude 35.939554

Lattitude 95.762256