API NUMBER: 037 29507

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

Approval Date: 01/31/2023

Expiration Date: 07/31/2024

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 1	1 Town	ship: 18N	Range:	7E	County: 0	CREEK					
SPOT LOCATION:	NW	SW N	E FE	ET FROM QUARTER:	FROM	SOUTH	FROM	EAST				
				SECTION LINES:		990		2310				
Lease Names DA	DGER				Well No:			2010	Well will	h- 220	fact from manual	it on loose houndon.
Lease Name: BA	DGEK				well No:	5A			well will	be 330	feet from nearest un	it or lease boundary.
Operator Name: EN	TERPRISE EN	ERGY EXPL	ORATION I	NC T	elephone:	91885742	48				OTC/OCC Nur	mber: 21418 0
ENTERPRISE ENERGY EXPLORATION INC CLAYTON BADGER												
6528 E 101ST ST STE 392							P	O BOX 1151				
TULSA, OK 74133-6724								RUMRIGHT			OK 74030	
								artom tro			74000	
							_					
Formation(s) (Pe	ermit Valid	for Listed	Formatio	ons Only):								
Name		(Code		Depth			Name			Code	Depth
1 CLEVELAND		4	405CLVD		2054		6	WOODFORD			319WDFD	3279
2 BIG LIME		4	104BGLM		2344		7	MISENER			319MSNR	3309
3 SKINNER	KINNER 404SKNR			2634		8	SIMPSON			202SMPS	3329	
4 BARTLESVILLE		4	104BRVL		2884		9	WILCOX			202WLCX	3339
5 MISSISSIPPI LIM	IE	;	B51MSSLM		3114							
Spacing Orders: No	Spacing			Loca	tion Excep	otion Orders	: N	o Exceptions			ncreased Density Orders:	No Density
Pending CD Numbers: No Pending Working interest					erest owner	wners' notified: ***				Special Orders: No Special		
Total Depth: 3500 Ground Elevation: 894 Surface Casing: 950 Depth to base of Treatable Water-Bearing FM: 900								ring FM: 900				
Under Fede	eral Jurisdiction:	. No					Ap	proved Method for d	disposal of E	Orilling FI	uids:	
Fresh Water Supply Well Drilled: No						A. Evaporation/dewater and backfilling of reserve pit.						
Surface Wat	ter used to Drill:	. No										
PIT 1 INFORMAT	TION							Category	of Pit: 2			
Type of Pit System: ON SITE						Liner not required for Category: 2						
Type of Mud System: WATER BASED						Pit Location is: BED AQUIFER						
Chlorides Max: 5000 Average: 3000						Pit Location Formation: VAMOOSA						
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 <u>is</u> located	d in a Hydrolog	ically Sensiti	ve Area.									

NOTES:

Category	Description
HYDRAULIC FRACTURING	[1/31/2023 - 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
SPACING	[1/31/2023 - GB1] - FORMATIONS UNSPACED; 80-ACRE LEASE (S2 NE4)