API NUMBER: 139 24653

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

Approval Date:	08/01/2022	
Expiration Date:	02/01/2024	

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION:	Section:	17	Township:	6N	Range:	15EC	County:	TΕX	AS		]				
SPOT LOCATION:	С	NW	NW	FEET FR	OM QUARTER:	FROM	NORTH	FR	OM WEST						
				S	ECTION LINES:		660		660						
Lease Name:	LEWIS					Well No:	17-3			Well	will be	660	feet from	nearest unit	or lease boundary.
Operator Name:	SCOUT ENER	GY MANA	AGEMENT L	LC	Te	elephone:	97227713	397					ОТС	/OCC Num	ber: 23138 0
							0.22	, 1							
SCOUT ENE	RGY MANA	GEMEN	T LLC						MARK LEWIS						
									113 NE 21ST ST	reet					
DALLAS,			TX	75240-	-4344				GUYMON				OK	73942	
Formation(s)	(Permit Val	lid for Li	sted For	mations	Only):										
Name			Code		ı	Depth									
1 GUYMON-H			451G\			2649									
2 COUNCIL G	ROVE		451C0	CGV		3011									
	17867				Locat	ion Excep	otion Orders	s:	No Exceptions	3		Inc	reased Den	sity Orders:	No Density
	143591														
Pending CD Number	ers: 2022024	42			W	orking int	erest owne	rs' n	otified: ***				Spe	cial Orders:	No Special
	2022024	41													
Total Depth: 3	500	Ground E	Elevation: 3	237	Sı	ırface (	Casing:	60	0		Depth to	base c	of Treatable	Water-Bearin	ng FM: 550
								ı					_		П
	Federal Jurisdict Supply Well Dril							ŀ	Approved Method for						
	Supply Well Dill Water used to I								A. Evaporation/dewate	r and bac	kfilling of	reserve	pit.		
PIT 1 INFORI	MATION								Category	of Pit:	2				
Type of I	Pit System: ON	SITE							Liner not required fo	r Catego	y: 2				
Type of Mud System: WATER BASED			Pit Location is: NON HSA												
Chlorides Max: 80	000 Average: 50	00							Pit Location Forn	nation:	PLEISTO	CENE			
Is depth to	top of ground wa	ater greate	er than 10ft b	elow base	of pit? Y										
Within 1 r	mile of municipal														
	Wellhead Prote														
Pit <u>is not</u> lo	ocated in a Hydro	ologically S	Sensitive Are	ea.											

NOTES:

Category	Description						
HYDRAULIC FRACTURING	[7/28/2022 - 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						
PENDING CD - 202202441	[8/1/2022 - G56] - 17-6N-15ECM X17867 GYHG X143591 CCGV 1 WELL NO OP NAMED REC 7/19/2022 (P. PORTER)						
PENDING CD - 202202442	[8/1/2022 - G56] - 17-6N-15ECM X17867 GYHG X143591 CCGV SHL NCT 660' FNL, NCT 660' FWL NO OP NAMED REC 7/19/2022 (P. PORTER)						
SPACING - 143591	[8/1/2022 - G56] - (640) 17-6N-15ECM EXT 136532 CCGV						
SPACING - 17867	[8/1/2022 - G56] - (640) 17-6N-15ECM EST GYHG						