API NUMBER: 143 24357

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

Approval Date: 04/11/2022
Expiration Date: 10/11/2023

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION:	Section: 25	Township: 2	22N Range	: 12E	County:	TULSA						
SPOT LOCATION:	sw sw sv	v sw	FEET FROM QUARTE	R: FROM	SOUTH	FROM	WEST					
			SECTION LINE	S:	250		165					
Lease Name:	UNDERWOOD			Well No:	2-25			Well will be	165	feet from nearest uni	t or lease boundary.	
											•	
Operator Name:	TRUCKERS DISPOS	AL INC		Telephone:	91839630	)47				OTC/OCC Nun	nber: 15573 0	
TRUCKERS DISPOSAL INC						K	ATHLEEN UN	DERWOOD				
PO BOX 147						5	32 EAST OAK					
SKIATOOK,		OK	74070-0147			。	KIATOOK			OK 74070		
Crair (1001),		OIC	14070 0147			°	KIATOOK			OK 74070		
						▎┕						
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Formation(s)	(Permit Valid for	Listed Form	nations Only):									
Name		Code		Depth			Name			Code	Depth	
1 OSWEGO		404OS	WG	738		6	воосн			404BOCH	1358	
2 PRUE		404PRI	UE	787		7	BURGESS			404BRGS	1455	
3 SKINNER		404SKI	NR	864		8	MISSISSIPPI			351MISS	1463	
4 RED FORK		404RDI	FK	1040		9	WILCOX			202WLCX	1778	
5 BARTLESVILL	.E	404BR\	VL	1166		10	ARBUCKLE			169ABCK	1830	
Spacing Orders: N	lo Spacing		Loc	ation Excep	otion Order	s: No	Exception	S	Inc	creased Density Orders:	No Density	
Pending CD Numbers: No Pending Working interest own					terest owne	rs' notif	notified: *** Special Orders: No Spe			No Special		
Total Depth: 210	00 Ground	d Elevation: 63	o <b>S</b>	urface (	Casing:	140		Depth t	o base	of Treatable Water-Beari	ing FM: 90	
Under Fr	ederal Jurisdiction: N	lo.				Δn	proved Method for	disposal of Drill	ina Elui	de		
Fresh Water Supply Well Drilled: No						Approved Method for disposal of Drilling Fluids:  A. Evaporation/dewater and backfilling of reserve pit.						
Surface Water used to Drill: No												
PIT 1 INFORMATION						Category of Pit: 4						
Type of Pit System: ON SITE						Liner not required for Category: 4						
Type of Mud System: AIR						Pit Location is: ALLUVIAL						
							Pit Location For					
Is depth to top of ground water greater than 10ft below base of pit? Y							Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).					
Within 1 mil	le of municipal water v	vell? N										
Wellhead Protection Area? N												

NOTES:

Pit

located in a Hydrologically Sensitive Area.

Category	Description
HYDRAULIC FRACTURING	[4/8/2022 - 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	[4/11/2022 - G56] - FORMATIONS UNSPACED; 30-ACRE LEASE (SW4 SW4 LESS NE4)