API NUMBER: 099 20677

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

Approval Date: 04/04/2023

Expiration Date: 10/04/2024

Straight Hole Oil & Gas

## **PERMIT TO DRILL**

WELL LOCATION:	Section: 2	24 Township	: 1N Ra	nge: 2E	County: N	URRAY				
SPOT LOCATION:	NW	SW NW	FEET FROM QUAI	RTER: FROM	SOUTH	FROM WEST				
			SECTION L	INES:	1111	140				
Lease Name:	NW SULPHUR O	IL CREEK UNIT		Well No:	: 19		Well will be	140 feet	from nearest unit	t or lease boundary.
Operator Name:	FAIRVIEW PROD	OUCTION CO LLC	:	Telephone	: 91826167	00			OTC/OCC Num	nber: 21102 0
FAIRVIEW PRODUCTION CO LLC						DAYTON BURNS	SIDE			
PO BOX 308						PO BOX 244				
DAVIS,		ОК	73030			SULPHUR		C	OK 73086	
_										
Formation(s)	(Permit Valid	for Listed For	rmations Only	):						
Name		Code	e	Depth						
1 OIL CREEK		2020	DLCK	1500						
Spacing Orders:	413289		L _	ocation Exce	ption Orders	No Exceptions	<u>:                                    </u>	Increase	ed Density Orders:	No Density
Pending CD Numbers: No Pending Working interest owner					notified: *** Special Orders: No Special					
i siluling OD Nullibe	ers: No Pen	ding		Working in	iterest owner	s' notified: ***				i to opoolai
Total Depth: 1		ding	925		casing:	s notined.	Depth t	o base of Trea	atable Water-Beari	•
Total Depth: 1		round Elevation:	925			s notined.				•
Total Depth: 1:  Under  Fresh Water	525 G Federal Jurisdiction r Supply Well Drilled	round Elevation:	925			150				•
Total Depth: 1: Under Fresh Water	525 G Federal Jurisdiction	round Elevation:	925			150	disposal of Drill	ing Fluids:	atable Water-Beari	·
Total Depth: 1: Under Fresh Water	525 G Federal Jurisdiction r Supply Well Drilled	round Elevation:	925			Approved Method for	disposal of Drill	ing Fluids: Sec. 22 Twn.	atable Water-Bearing the Water	ng FM: 100
Total Depth: 1: Under Fresh Water Surface	525 G Federal Jurisdictior r Supply Well Drilled e Water used to Dril	round Elevation:	925			Approved Method for a  E. Haul to Commercial   H. (Other)	disposal of Drill	ing Fluids: Sec. 22 Twn. CLOSED SYS	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
Total Depth: 1:  Under Fresh Water Surface	525 G Federal Jurisdictior r Supply Well Drilled e Water used to Dril	n: No d: No l: No		Surface		Approved Method for a  E. Haul to Commercial   H. (Other)	disposal of Drill pit facility  of Pit: C	ing Fluids: Sec. 22 Twn. CLOSED SYS	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
Total Depth: 1:  Under Fresh Water Surface	525 G Federal Jurisdiction r Supply Well Drilled b Water used to Dril	round Elevation:		Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for	disposal of Drill pit facility  of Pit: C	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CRE	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
Total Depth: 1:  Under Fresh Water Surface  PIT 1 INFORI Type of F	Federal Jurisdiction r Supply Well Drilled water used to Dril MATION Pit System: CLOS	round Elevation:		Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for	disposal of Drill pit facility  of Pit: C r Category: C ion is: BED AC	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CREI	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
Total Depth: 1:  Under Fresh Water Surface  PIT 1 INFORI Type of F Type of Mu Chlorides Max: 50	Federal Jurisdiction r Supply Well Drilled water used to Dril MATION Pit System: CLOS ud System: WATE	n: No d: No l: No ED Closed Systems	em Means Steel P	Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for Pit Locati	disposal of Drill pit facility  of Pit: C r Category: C ion is: BED AC	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CREI	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
Under Fresh Water Surface  PIT 1 INFORI Type of Max: 50 Is depth to	Federal Jurisdiction or Supply Well Drilled a Water used to Dril  MATION Pit System: CLOS ud System: WATE 000 Average: 3000	round Elevation:	em Means Steel P	Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for Pit Locati	disposal of Drill pit facility  of Pit: C r Category: C ion is: BED AC	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CREI	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
PIT 1 INFORI Type of Mu Chlorides Max: 50 Is depth to 1	Federal Jurisdiction r Supply Well Drilled b Water used to Dril  MATION Pit System: CLOS ud System: WATE 000 Average: 3000 top of ground water mile of municipal wa Wellhead Protection	round Elevation:	em Means Steel P below base of pit?	Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for Pit Locati	disposal of Drill pit facility  of Pit: C r Category: C ion is: BED AC	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CREI	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034
PIT 1 INFORI Type of Mu Chlorides Max: 50 Is depth to 1	Federal Jurisdiction r Supply Well Drilled a Water used to Dril  MATION Pit System: CLOS ud System: WATE 000 Average: 3000 top of ground water mile of municipal water	round Elevation:	em Means Steel P below base of pit?	Surface		Approved Method for a  E. Haul to Commercial   H. (Other)  Category Liner not required for Pit Locati	disposal of Drill pit facility  of Pit: C r Category: C ion is: BED AC	ing Fluids: Sec. 22 Twn. CLOSED SYS SANDY CREI	atable Water-Bearing the Water	ng FM: 100 29 Order No: 675034

NOTES:

Category	Description
HYDRAULIC FRACTURING	[3/8/2023 - 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 - 413289	[4/4/2023 - GC2] - (UNIT) W2 SW4 NW4 24-1N-2E EST NW SULPHUR OIL CREEK UNIT FOR OLCK