API NUMBER: 133 25403

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

Approval Date:	07/27/2023
Expiration Date:	01/27/2025

Directional Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 02	Township:	7N Rang	e: 5E	County:	SEMINO	LE					
SPOT LOCATION:	NW SW SE	SE	FEET FROM QUARTI	R: FROM	SOUTH	FROM	EAST					
			SECTION LINE	S:	350		1146					
Lease Name:	GWIN			Well No:	4-2			Well will b	e 350	feet from	nearest unit or leas	se boundary.
Operator Name:	REACH OIL AND GAS	COMPANY	INC	Telephone:	4052545	5779				отс	C/OCC Number:	24558 0
REACH OIL A	ND GAS COMPAN	Y INC					OONE OPEF					
OKLAHOMA (CITY,	OK	73118-1100			0	KLAHOMA (CITY		ОК	73118	

Formation(s) (Permit Valid for Listed Formations Only):

	Name	Code	Depth		Name	Code	Depth
1	WEWOKA	404WWOK	2326	6	HUNTON	269HNTN	4307
2	CALVIN	404CLVN	2820	7	VIOLA	202VIOL	4463
3	SENORA	404SNOR	3263	8	SIMPSON DOLOMITE	202SMPSD	4569
4	EARLSBORO	404ERLB	3426	9	1ST WILCOX	202WLCX1	4611
5	CROMWELL	402CMWL	3530	10	2ND WILCOX	202WLCX2	4719

Spacing Orders: 720022 Location Exception Orders: No Exceptions Increased Density Orders: 731703

Pending CD Numbers: 202204890 Working interest owners' notified: DNA Special Orders: No Special

Total Depth: 4800 Ground Elevation: 908 **Surface Casing: 550** Depth to base of Treatable Water-Bearing FM: 500

Under Federal Jurisdiction: No
Fresh Water Supply Well Drilled: No
Surface Water used to Drill: Yes

Approved Method for disposal of Drilling Fluids:				
E. Haul to Commercial pit facility	Sec. 19 Twn. 8N Rng. 5E Cnty. 125 Order No: 274874			
H. (Other)	CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST			

PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Liner not required for Category: C Type of Mud System: WATER BASED Pit Location is: BED AQUIFER Chlorides Max: 8000 Average: 5000 Pit Location Formation: Vanoss

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 $\underline{\textbf{is}}$ located in a Hydrologically Sensitive Area.

DIRECTIONAL HOLE 1

Section: 2 Township: 7N Range: 5E Meridian: IM

County: SEMINOLE Measured Total Depth: 4800

Spot Location of End Point: NE NW SE SE True Vertical Depth: 4720

Feet From: SOUTH 1/4 Section Line: 1100 End Point Location from
Feet From: EAST 1/4 Section Line: 671 Lease, Unit, or Property Line: 220

NOTES:

Category	Description					
HYDRAULIC FRACTURING	[7/18/2023 - GE7] - 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					
INCREASED DENSITY – 731703	[7/25/2023 - GE7] - S2 SE4 2-7N-5E X72002 WLCX1 2 WELLS REACH OIL AND GAS COMPANY, INC. 01/26/2023					
INCREASED DENSITY – 735633	[7/27/2023 - GE7] - S2 SE4 2-7N-5E NPT PARAGRAPH 9 OF 731703 TO DESCRIBE THE COMMON SOURCE OF SUPPLY AS WLCX1.					
PENDING CD - 2022-004890	[7/24/2023 - GE7] - (I.O.) S2 SE4 2-7N-5E X720022 WWOK, CLVN, SNOR, ERLB, CMWL, HNTN, VIOL, SMPSD, WLCX1, WLCX2 SHL 350' FSL, 1146' FEL BHL 220' FNL, 671' FEL REACH OIL AND GAS COMPANY, INC. REC. 7/10/2023 (MILLER)					
SPACING -720022	[7/24/2023 - GE7] - (80) S2 SE4 2-7N-5E LD EST WWOK, CLVN, SNOR, ERLB, CMWL, HNTN, VIOL, SMPSD, WLCX1, WLCX2					