API NUMBER:	087	22389	

Oil & Gas

Multi Unit

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

Approval Date: 09/08/2022 Expiration Date: 03/08/2024

## PERMIT TO DRILL

WELL LOCATION: Section: 04 Township: 8N Range: 4W County:	MCCLAIN
SPOT LOCATION: NW NW NE FEET FROM QUARTER: FROM NORTH	FROM EAST
	2386
Lease Name: WILSON 0508 Well No: 1H	Well will be 272 feet from nearest unit or lease boundary.
Operator Name: EOG RESOURCES INC Telephone: 405246	3248 OTC/OCC Number: 16231 0
EOG RESOURCES INC	LAUBHAN FAMILY LLC
14701 BOGERT PARKWAY	C/O JUDITH LAUBHAN FEHLMANN, CO-TTEE
	PO BOX 432
OKLAHOMA CITY, OK 73134-2646	BROOMFIELD CO 80038
Formation(s) (Permit Valid for Listed Formations Only):	
Name Code Depth	
1 MISSISSIPPIAN 359MSSP 9150	
2 WOODFORD 319WDFD 9250	
3 HUNTON 269HNTN 9390	
Spacing Orders: 684519 Location Exception Order 588047	
	719947
Pending CD Numbers: 202203335 Working interest own	ers' notified: *** Special Orders: No Special
202203336	
202203337	
	Depth to base of Treatable Water-Bearing FM: 590
Total Depth: 20500 Ground Elevation: 1261 Surface Casing	Deep surface casing has been approved
Total Depth: 20500 Ground Elevation: 1261 Surface Casing Under Federal Jurisdiction: No	Deep surface casing has been approved Approved Method for disposal of Drilling Fluids:
Total Depth: 20500 Ground Elevation: 1261 Surface Casing	Deep surface casing has been approved           Approved Method for disposal of Drilling Fluids:           D. One time land application (REQUIRES PERMIT)   PERMIT NO: 22-38560
Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)       PERMIT NO: 22-38560         H. (Other)       SEE MEMO
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Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:       CLOSED       Closed System Means Steel Pits         Type of Mud System:       WATER BASED	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         SEE MEMO         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:         C         Liner not required for Category: C         Pit Location is:         BED AQUIFER
Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Mud System:       WATER BASED         Chlorides Max:       5000       Average:	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         SEE MEMO         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:       C         Liner not required for Category: C
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Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Yes         Type of Pit System:       CLOSED       Closed System Means Steel Pits         Type of Mud System:       WATER BASED         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water greater than 10ft below base of pit?       Y         Within 1 mile of municipal water well?       N	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         SEE MEMO         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:         C         Liner not required for Category: C         Pit Location is:         BED AQUIFER
Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Yupe of Mud System:       WATER BASED         Chlorides Max:       5000       Average:       3000         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	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         SEE MEMO         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:         C         Liner not required for Category: C         Pit Location is:         BED AQUIFER
Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Yes         Type of Pit System:       CLOSED       Closed System Means Steel Pits         Type of Mud System:       WATER BASED         Chlorides Max:       5000       Average:       3000         Is depth to top of ground water greater than 10ft below base of pit?       Y         Within 1 mile of municipal water well?       N	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         SEE MEMO         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:         C         Liner not required for Category: C         Pit Location is:         BED AQUIFER
Mathematical Stress       Ground Elevation: 1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Type of Pit System:       VATER BASED         Chlorides Max:       5000       Average:       3000         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       is       located in a Hydrologically Sensitive Area.         PIT 2 INFORMATION       Image: Source Sensitive Area	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:         D. One time land application (REQUIRES PERMIT)         PERMIT NO: 22-38560         H. (Other)         G. Haul to recycling/re-use facility         Sec. 36 Twn. 5N Rng. 11W Cnty. 15 Order No: 727771         Category of Pit:         C         Liner not required for Category:         Pit Location is:         BD AQUIFER         Pit Location Formation:         DUNCAN
Total Depth:       20500       Ground Elevation:       1261       Surface Casing         Under Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:       CLOSED         Yep of Mud System:       WATER BASED         Chlorides Max:       5000       Average:       3000         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       is       located in a Hydrologically Sensitive Area.         PIT 2 INFORMATION       Type of Pit System:       CLOSED         Type of Pit System:       CLOSED       Closed System Means Steel Pits	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:
Total Depth:       20500         Ground Elevation:       1261         Surface Casing         Presh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:         Closed System Means Steel Pits       Type of Mud System:         WATER BASED       Chlorides Max:         Soud Average:       3000         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       is       located in a Hydrologically Sensitive Area.         PIT 2 INFORMATION       Type of Pit System:       CLOSED_Closed System Means Steel Pits         Type of Pit System:       CLOSED_Closed System Means Steel Pits         Type of Pit System:       CLOSED_Closed System Means Steel Pits	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:
Total Depth:       20502         Ground Elevation:       1261         Surface Casing         Presh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:         Chlorides Max:       5000         Average:       3000         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       is       located in a Hydrologically Sensitive Area. <b>Diff 2 INFORMATION</b> Type of Pit System:       CLOSED_Closed System Means Steel Pits         Type of Mud System:       Wellhead Protection Area?       N         Wellhead Protection Area?       N       Means         Pit       is       located in a Hydrologically Sensitive Area.         Dep of Pit System:       CLOSED_Closed System Means Steel Pits         Type of Mud System:       OLL BASED         Chlorides Max:       30000_Average:       20000	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:
Total Dept:       2050         Ground Elevation:       1261         Surface Casing         Meder Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PIT 1 INFORMATION       Type of Pit System:         Closed System Means Steel Pits       Type of Mud System:         Yer of Mud System:       WATER BASED         Chlorides Max:       5000         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       is       located in a Hydrologically Sensitive Area.         PIT INFORMATION       Type of Pit System:       CLOSED_Closed System Means Steel Pits         Mulhead Protection Area?       N         Pit       is       located in a Hydrologically Sensitive Area.         PIT INFORMATION       Type of Pit System:       CLOSED_Closed System Means Steel Pits         Type of Mud System:       OLE BASED       Closed System Means Steel Pits         Type of Mud System:       OLE BASED       Closed System Means Steel Pits         Step of Mud System:       OLE BASED       Closed System Means Steel Pits         C	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:
Total Dept:       2050       Ground Elevation:       1261       Surface Casing         Linder Federal Jurisdiction:       No         Fresh Water Supply Well Drilled:       No         Surface Water used to Drill:       Yes         PT1 INFORMATION       Type of Pit System:       CLOSED         Marker Supply Well Drilled:       No       Surface Water used to Drill:         Yes       Type of Pit System:       CLOSED       Closed System Means Steel Pits         Type of Mud System:       WATER BASED       Sufface Mark:       Stool Average:       3000         Chlorides Max:       5000       Average:       3000       Ne       Mellhead       Protection Area?       N         Wellhead Protection Area?       N       Ne       Ne       Ne       Ne       Ne         Pit       ig       located in a Hydrologically Sensitive Area.       Def Pit System:       CLOSED       Closed System Means Steel Pits       Type of Mud System:       OL BASED         Die of Pit System:       CLOSED       Closed System Means Steel Pits       Type of Mud System:       OL BASED         Die of Pit System:       CLOSED       Closed System Means Steel Pits       Type of Mud System:       OL BASED         Die of Pit System:       CLOSED       Closed System Means Steel	Deep surface casing has been approved         Approved Method for disposal of Drilling Fluids:
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This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

MULTI UNIT HOLE 1					
Section: 8 Township:	8N Rar	nge: 4W	Meridian: IN	/ Total Length:	10290
County:	MCCLAIN			Measured Total Depth:	20500
Spot Location of End Point:	SW SE	SE	SE	True Vertical Depth:	9500
Feet From:	SOUTH	1/4 Section Line: 50 End Point Lo		End Point Location from	
Feet From:	EAST	1/4 Section	on Line: 480	Lease, Unit, or Property Line:	50

NOTES:

Category	Description
DEEP SURFACE CASING	[9/7/2022 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	[9/7/2022 - 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
INCREASED DENSITY - 702431	[9/8/2022 - G56] - E2 8 & W2 9-8N-4W X588047 WDFD 3 WELLS EOG RESOURCES, INC 9/18/2019
INCREASED DENSITY - 719947	[9/8/2022 - G56] - EXT OF TIME FOR ORDER # 702431
МЕМО	[9/7/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202203335	[9/8/2022 - G56] - (I.O.) 5, E2 8 & W2 9-8N-4W EST MULTIUNIT HORIZONTAL WELL X684519 MSSP, WDFD, HNTN 5-8N-4W X588047 MSSP, WDFD, HNTN E2 8 & W29-8N-4W (MSSP, HNTN ARE ADJACENT CSS TO WDFD) 50% 5-8N-4W 50% E2 8 & W2 9-8N-4W NO OP NAMED REC 9/6/2022 (MYLES)
PENDING CD - 202203336	[9/8/2022 - G56] - (I.O.) 5, E2 8 & W2 9-8N-4W X684519 MSSP, WDFD, HNTN 5-8N-4W X588047 MSSP, WDFD, HNTN E2 8 & W29-8N-4W COMPL INT (5-8N-4W) NCT 165' FNL, NCT 0' FSL, NCT 330' FEL COMPL INT (E2 8 & W2 9-8N-4W) NCT 0' FNL, NCT 165' FSL, NCT 1650' FWL NO OP NAMED REC 9/6/2022 (MYLES)
PENDING CD - 202203337	[9/8/2022 - G56] - 5-8N-4W X684519 WDFD 1 WELL NO OP NAMED REC 9/6/2022 (MYLES)
SPACING - 588047	[9/8/2022 - G56] - (80/640/320)(IRR UNIT) E2 8 & W2 9-8N-4W SU NW/SE VAC OTHERS VAC 188079 HNTN, OTHERS EXT (80) OTHERS EST (320) E2 9-8N-4W HNTN, OTHERS EST (640) W2 9-8N-4W MSSP, WDFD, HNTN
SPACING - 684519	[9/8/2022 - G56] - (640)(HOR) 5-8N-4W VAC 143514 HNTN EXT 666740 MSSP, WDFD, HNTN COMPL INT (MSSP, HNTN) NCT 660' FB COMPL INT (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL