API NUMBER: 073 26726

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

Approval Date: 02/05/2021
Expiration Date: 08/05/2022

Multi Unit Oil & Gas

PERMIT TO DRILL

| WELL LOCATION: | Section | : 29 | Township | . 47N D | anaa. 0\\/ | Country | INCEIGUED | | | | | |
|---|--|--|---|---------------------------------|-----------------|----------------|--|---|--|-----------------|----------------|--------------------------------|
| | | | | 7 | ange: 8W | County: r | INGFISHER | | | | | |
| SPOT LOCATION: | SE | NE NE | NW | FEET FROM QU | JARTER: FROM | NORTH | FROM WEST | | | | | |
| | | | | SECTION | N LINES: | 358 | 2370 | | | | | |
| Lease Name: | MIKE | | | | Well N | o: 1708 2H-1 | 7X | Well will be | 358 fe | et from neares | t unit or leas | se boundary. |
| Operator Name: | OVINTIV N | MID-CONTINI | ENT INC. | | Telephor | e: 28121051 | 00; 9188781290; | | | OTC/OCC | Number: | 20944 0 |
| OVINTIV MID-CONTINENT INC. | | | | | | | PATSY KIRTLE | ΞΥ | | | | |
| 4 WATERWAY AVE STE 100 | | | | | | | P.O. BOX 1224 | | | | | |
| THE WOODLANDS, TX 77380-2764 | | | | | | | KINGFISHER | | | OK 737 | 50 | |
| 17 17000 2104 | | | | | | | Tanton Ioniza | | | 010 | 00 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Formation(s) | (Permit | Valid for L | isted Fo | rmations Onl | y): | | | | | | | |
| Name | | | Cod | е | Depth | | | | | | | |
| 1 MISSISSIPP | PIAN (LESS (| CHESTER) | 3591 | MSNLC | 8279 | | | | | | | |
| 2 MERAMEC | | | 3531 | MRMC | 8279 | | | | | | | |
| Spacing Orders: | 647789 | | | | Location Exc | eption Orders | : 716584 | | Increa | sed Density Ord | lers: 716 | 502 |
| | 716503 | | | | | | | | | | 716 | 583 |
| Pending CD Number | ers: 2020 | 01969 | | | Working | interest owner | s' notified: *** | | | Special Ord | lers: No S | pecial Orders |
| Ü | | | | | | | | | | | | |
| | | | | | | | 4500 | Donath | 40 hoos of T | ootoblo Wotor [| Dessina FM: | 250 |
| Total Depth: 1 | 18694 | Ground | Elevation: | 1115 | Surface | Casing: | 1500 | Depth | to base of Tr | eatable Water-F | Bearing FM: | 250 |
| Total Depth: 1 | 18694 | Ground | Elevation: | 1115 | Surface | Casing: | 1500 | Depth | | | | ²⁵⁰ been approve |
| · | | Ground | | 1115 | Surface | Casing: | 1500 Approved Method fo | | Dee | | | |
| Under | Federal Juri | | , | 1115 | Surface | Casing: | | or disposal of Drill | Dee | p surface ca | ising has | |
| Under Fresh Water | Federal Juri | sdiction: No | | 1115 | Surface | Casing: | Approved Method for D. One time land app | or disposal of Drill | Dee | p surface ca | esing has | been approve |
| Under Fresh Water | Federal Juri | sdiction: No | | 1115 | Surface | Casing: | Approved Method for | or disposal of Drill | Dee | p surface ca | esing has | been approve |
| Under Fresh Water Surface | Federal Juri: r Supply Wel e Water usec | sdiction: No | | 1115 | Surface | Casing: | Approved Method for D. One time land app E. Haul to Commercial H. (Other) | or disposal of Drill lication (REQUIF al pit facility | Dee | p surface ca | esing has | been approve |
| Under Fresh Water Surface | Federal Juri: r Supply Wel e Water used | sdiction: No Drilled: No to Drill: No | | | | Casing: | Approved Method for D. One time land app E. Haul to Commercia H. (Other) | or disposal of Drill lication (REQUIF all pit facility | Dee | p surface ca | esing has | been approve |
| Under Fresh Water Surface | Federal Juri r Supply Wel e Water used MATION Pit System: | sdiction: No | Closed Syst | 1115 em Means Steel | | Casing: | Approved Method for D. One time land app E. Haul to Commercia H. (Other) Categor | or disposal of Drill lication (REQUIF al pit facility ry of Pit: C or Category: C | Dee ling Fluids: RES PERMIT Sec. 31 Two SEE MEMO | p surface ca | esing has | been approve |
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| Under Fresh Water Surface PIT 1 INFOR Type of M Chlorides Max: 50 | Federal Juri: r Supply Wel e Water used MATION Pit System: ud System: | cLOSED (WATER BA: | Closed Syst | em Means Steel | Pits | e Casing: | Approved Method for D. One time land app E. Haul to Commercia H. (Other) Categor Liner not required for Pit Local Commerciant Pit L | or disposal of Drill lication (REQUIF al pit facility ry of Pit: C or Category: C | Dee | p surface ca | esing has | been approve |
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located in a Hydrologically Sensitive Area.

MULTI UNIT HOLE 1

Section: 17 Township: 17N Range: 8W Meridian: IM Total Length: 10229

> County: KINGFISHER Measured Total Depth: 18694

True Vertical Depth: 8300 Spot Location of End Point: NW NE $\mathsf{N}\mathsf{W}$ NE

> Feet From: NORTH 1/4 Section Line: 85 End Point Location from Lease, Unit, or Property Line: 85 1/4 Section Line: 1740 Feet From: EAST

| NOTES: | |
|-----------------------------|--|
| Category | Description |
| HYDRAULIC FRACTURING | [2/3/2021 - 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 - 716502 | [2/4/2021 - G56] - 17-17N-8W X647789 MSNLC 5 WELLS OVINITV MID-CON INC 1/22/2021 |
| INCREASED DENSITY - 716583 | [2/4/2021 - G56] - 20-17N-8W X647789 MRMC 5 WELLS OVINTIV MID-CON INC 1/28/2021 |
| LOCATION EXCEPTION - 716584 | [2/4/2021 - G56] - (I.O.) 17 & 20-17N-8W X647789 MSNLC 17-17N-8W X647789 MRMC 20-17N-8W COMPL INT (20-17N-8W) NCT 165' FSL, NCT 0' FNL, NCT 1320' FEL COMPL INT (17-17N-8W) NCT 0' FSL, NCT 165' FNL, NCT 1320' FEL OVINTIV MID-CON INC 1/28/2021 |
| МЕМО | [2/3/2021 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT |
| PENDING CD - 202001969 | [2/4/2021 - G56] - (I.O.) 17 & 20-17N-8W X165:10-3-28(C)(2)(B) MSNLC, MRMC (MIKE 1708 2H-17X) MAY BE CLOSER THAN 600' TO LELA 1-17, MERCER 1-20, MERCER 20-1, MERCER, 20-2, BISHOP- BROWNBACK 17-1, MIKE 1H-17X AND/OR PROPOSED WELLS NO OP NAMED REC 1/5/2021 (THOMAS) |
| SPACING - 647789 | [2/4/2021 - G56] - (640)(HOR) 17 & 20-17N-8W EXT OTHER EST MSNLC, OTHERS 17-17N-8W EST MRMC, OTHERS 20-17N-8W COMPL INT (MSNLC, MRMC) NLT 660' FB (COEXIST MISS SW4 SE4 17-17N-8W LEASE BASIS, SP # 143505 MSSLM, # 181352 MSSSD, # 197684 MNNG, MSSSD) |
| SPACING - 716503 | [2/4/2021 - G56] - (I.O.) 17 & 20-17N-8W EST MULTIUNIT HORIZONTAL WELL X647789 MSNLC 17-17N-8W X647789 MRMC 20-17N-8W 50% 17-17N-8W 50% 20-17N-8W OVINTIV MID-CON INC 1/22/2021 |

