| API NUMBER: | 011 | 24317 | |
|-------------|-----|-------|--|

Horizontal Hole

Oil & Gas

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

Approval Date: 05/06/2022 Expiration Date: 11/06/2023

PERMIT TO DRILL

| WELL LOCATION: | Section: | 19 | Township | o: 15N | Range: | 11W | County: E | | | | | | |
|---|-------------------------------------|------------|---------------------|--|--------------------------|-----------------------------------|--------------|--|---------------|-----|-------------------------|----------|--------------|
| SPOT LOCATION: | sw sw | Sw | | _ | FROM QUARTER: | | | | | | | | |
| SPOT LOCATION. | 300 300 | | | | | FROM | SOUTH | LAUT | | | | | |
| | | | | | SECTION LINES: | | 267 | 2345 | | | | | |
| Lease Name: | ALTA BIA 151 | 1 | | | | Well No: | 2-31-30M | кн | Well will be | 267 | feet from nearest unit | or lease | boundary. |
| Operator Name: | MARATHON C | | PANY | | Te | elephone: | 86666223 | 78 | | | OTC/OCC Num | ber: | 1363 0 |
| MARATHON | OIL COMPA | NY | | | | | | CLARA FRAN | ICES HODGEN | IS | | | |
| 990 TOWN & | COUNTRY | BLVD | | | | | | P.O. BOX 686 | ; | | | | |
| HOUSTON, | | | тх | 7702 | 4-2217 | | | STROUD | | | OK 74709 | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Formation(s) | (Permit Val | id for L | isted Fo | ormatior | ns Only): | | | | | | | | |
| Name | | | Cod | le | I | Depth | | | | | | | |
| 1 MISSISSIPF | ท | | 3511 | MISS | | 11721 | | | | | | | |
| Spacing Orders: | 725312 | | | | Locat | ion Excep | otion Orders | No Exceptio | ns | Inc | creased Density Orders: | No E | Density |
| Pending CD Numb | ers: 2021015 | 24 | | | W | /orking int | erest owner | s' notified: *** | | | Special Orders: | No S | Special |
| Total Depth: 2 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | D | eep surface casing | nas be | een approved |
| Under | Federal Jurisdict | ion: No | i | | | | | Approved Method for disposal of Drilling Fluids: | | | | | |
| Fresh Water Supply Well Drilled: No | | | D. One time land ap | oplication (REQUIF | RES PEF | RMIT) PER | MIT NO: : | 22-38258 | | | | | |
| Surface Water used to Drill: Yes | | | | H. (Other) | | SEE ME | EMO | | | | | | |
| | MATION | | | | | | | Cataa | | | | | |
| PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits | | | | Category of Pit: C Liner not required for Category: C | | | | | | | | | |
| Type of Mud System: WATER BASED | | | | | Pit Location is: NON HSA | | | | | | | | |
| Chlorides Max: 8000 Average: 5000 | | | | | | Pit Location Formation: DOG CREEK | | | | | | | |
| Is depth to top of ground water greater than 10ft below base of pit? Y | | | | | | | | | | | | | |
| Within 1 | mile of municipal | water we | ∋ll? N | | | | | | | | | | |
| | Wellhead Prote | ction Are | a? N | | | | | | | | | | |
| Pit <u>is not</u> lo | ocated in a Hydro | logically | Sensitive A | Area. | | | | | | | | | |
| PIT 2 INFOR | MATION | | | | | | | Categ | ory of Pit: C | | | | |
| Type of Pit System: CLOSED Closed System Means Steel Pits | | | | Liner not required for Category: C | | | | | | | | | |
| Type of Mud System: OIL BASED | | | | Pit Location is: NON HSA | | | | | | | | | |
| Chlorides Max: 300000 Average: 200000 | | | Pit Location F | ormation: DOG C | REEK | | | | | | | | |
| Is depth to | top of ground wa | iter great | er than 10f | t helow ha | se of nit? V | | | | | | | | |
| | | - | | | ase of pit: 1 | | | | | | | | |
| VVithin 1 | mile of municipal | water we | | | | | | | | | | | |
| Within 1 | mile of municipal Wellhead Prote | | ell? N | | | | | | | | | | |

| HORIZONTAL HOLE 1 | | | | | |
|-----------------------------------|---|--|--|--|--|
| Section: 31 Township: 15N Ra | nge: 11W Meridian: IM | Total Length: | 10431 | | |
| County: BLAINE | | Measured Total Depth: | 22326 | | |
| Spot Location of End Point: SE SE | SW SE | True Vertical Depth: | 12263 | | |
| Feet From: SOUTH | 1/4 Section Line: 50 | End Point Location from | | | |
| Feet From: EAST | 1/4 Section Line: 1500 | Lease,Unit, or Property Line: | 50 | | |
| Additional Surface Owner(s) | Address | City, St | ate, Zip | | |
| CLARA FRANCES HODGENS | P.O. BOX 686 | STROUD, OK 74709 | | | |
| NOTES: | | | | | |
| Category | Description | | | | |
| DEEP SURFACE CASING | | | TOR IMMEDIATELY OF ANY LOSS OF URFACE ON ANY CONDUCTOR OR | | |
| HYDRAULIC FRACTURING | HYDRAULIC FRACTURIN WELLS WITHIN 1 MILE C TO SUCH OPERATORS HYDRAULIC FRACTURIN PROVIDED, RESULTING INITIAL NOTICE, NEW N 2) NOTICE WILL BE GIVE LEAST 48 HOURS PRIOF FORM 6000NHF SHALL F OCCEWEB.COM/OG/OG 3) THE CHEMICAL DISC TO BE REPORTED TO F FRACTURING OPERATIO | VEN AT LEAST 5 BUSINESS DAYS NG OPERATIONS ON A HORIZONT, F THE COMPLETION INTERVAL O SHALL CONTAIN THE INFORMATIC NG OPERATIONS SCHEDULE CHAI IN A DELAY OF OPERATIONS OF OTICE IS REQUIRED TO BE GIVEN EN TO THE OCC CENTRAL OFFICE R TO COMMENCEMENT OF HYDRA BE USED AND IS FOUND AT THIS I FORMS.HTML; AND, LOSURE OF HYDRAULIC FRACTUP RACFOCUS WITHIN 60 DAYS AFTE DNS, FOUND AT FRACFOCUS.ORC | AL WELL TO OPERATORS PRODUCING F THE SUBJECT WELL. THE NOTICE ON IN FORM 6000NOO. IF THE NGES AFTER NOTICE HAS BEEN MORE THAN 5 DAYS FROM THE ; AND LOCAL DISTRICT OFFICES AT AULIC FRACTURING OPERATIONS. INK: RING INGREDIENTS FOR ALL WELLS IS FR THE CONCLUSION OF HYDRAULIC | | |
| MEMO | | ED SYSTEM=STEEL PITS PER OPE RMITTED PER DISTRICT | RATOR REQUEST, OBM RETURNED TO | | |
| PENDING CD - 202101527 | NO OP NAMED REC 4/12/2022 (HUBER) | IL, NCT 150' FSL, NCT 990' FEL | NEY FOR OPERATOR; | | |
| SPACING - 725312 | [5/5/2022 - G56] - (1280)(EST MISS COMPL INT NLT 660' FB (COEXIST WITH SP # 57 | HOR) 30 & 31-15N-11W 9470 MISS, # 657613 MSSP) | | | |

