# Sundry Print Report

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: FORD UNIT Well Location: T21N / R4W / SEC 6 /

LOT 14 / 36.073631 / -107.30348

County or Parish/State:

SANDOVAL / NM

Well Number: 203H Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM139386 Unit or CA Name: FORD

Unit or CA Number:

NMNM143283X

US Well Number: 3004321354 Well Status: Producing Oil Well Operator: EOG RESOURCES

INCORPORATED

#### **Notice of Intent**

**Sundry ID: 2671554** 

Type of Submission: Notice of Intent

Type of Action: Facility

Date Sundry Submitted: 05/12/2022 Time Sundry Submitted: 02:44

Date proposed operation will begin: 05/12/2022

**Procedure Description:** EOG Resources Inc. respectfully submits the Ford Unit 203H Site Security Diagram as required by 43 CRF 3173.11. Please see diagram attached.

### **Surface Disturbance**

Is any additional surface disturbance proposed?: No

## **NOI Attachments**

#### **Procedure Description**

20220505\_BULLITT\_PAD\_CTB\_Final\_Signed\_20220512143807.pdf

Page 1 of 2

eceived by OCD: 5/16/2022 1:44:23 PM Well Name: FORD UNIT

Well Location: T21N / R4W / SEC 6 /

County or Parish/State:

Page 2 o

LOT 14 / 36.073631 / -107.30348 SANDOVAL / NM

Well Number: 203H

Type of Well: OIL WELL

**Allottee or Tribe Name:** 

Lease Number: NMNM139386

Unit or CA Name: FORD

**Unit or CA Number:** 

NMNM143283X

**US Well Number:** 3004321354

Well Status: Producing Oil Well

**Operator: EOG RESOURCES** 

INCORPORATED

## **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Signed on: MAY 12, 2022 02:38 PM **Operator Electronic Signature: LACEY GRANILLO** 

Name: EOG RESOURCES INCORPORATED

Title: Contractor Regulatory Specialist

Street Address: 104 SOUTH FOURTH STREET

City: ARTESIA State: NM

Phone: (575) 909-5284

Email address: LACEY\_GRANILLO@EOGRESOURCES.COM

#### **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Email address:** 

## **BLM Point of Contact**

**BLM POC Name:** DAVE J MANKIEWICZ

**BLM POC Title:** AFM-Minerals

**BLM POC Phone:** 5055647761

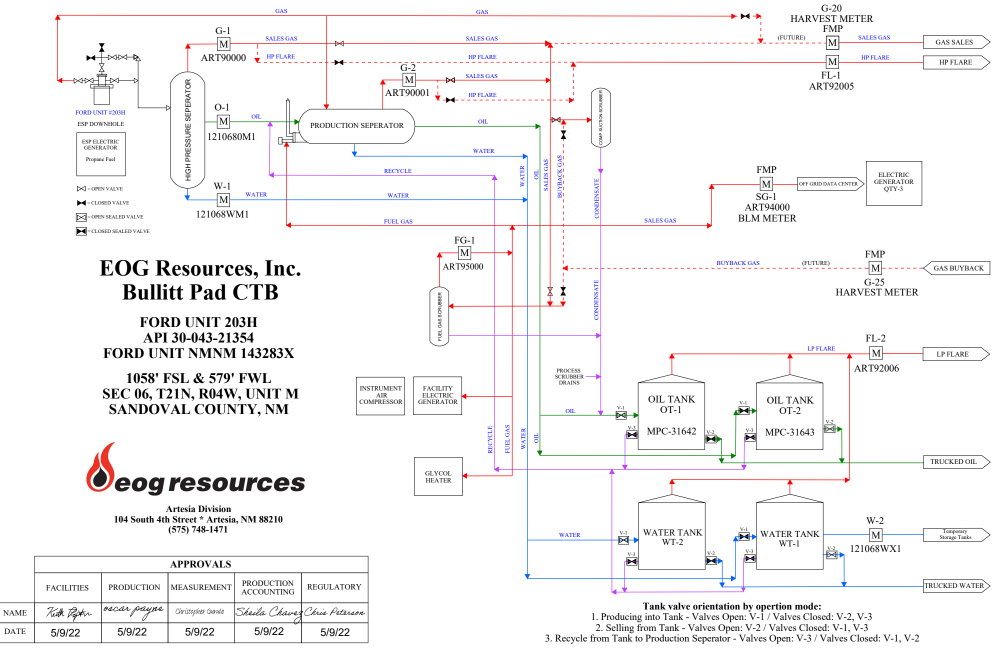
BLM POC Email Address: DMANKIEW@BLM.GOV

**Disposition:** Approved

Disposition Date: 05/16/2022

Signature: Dave Mankiewicz

Page 2 of 2



|                 | MEASUREMENT INDEX  |           |                      |                  |  |                               |  |   |                      |  |  |
|-----------------|--------------------|-----------|----------------------|------------------|--|-------------------------------|--|---|----------------------|--|--|
| Well#           | Identifier         | Cmmodity  | Asset ID #           | Barcode #        | Meter#                                   | Stream                        | Туре   | C   | omments              |  |  |
| 203H            | O-1 / FE-2011      | Oil       |                      |                  | 1210680M1                                | Production                    | Allocation                                   | 2" Cor  | iolis HP Sep Oil     |  |  |
| 203H            | W-1 / FE-2012      | Water     |                      |                  | 121068WM1                                | Production                    | Allocation                                   | 2" Ma   | g HP Sep Water       |  |  |
| 203H            | G-1 / FE-2010      | Gas       |                      | AJ7394           | ART90000                                 | Production                    | Allocation                                   | 3" HP   | Seperator Gas        |  |  |
| 203H            | G-2 / FE-2110      | Gas       | 4306607              | AJ7317           | ART90001                                 | Production                    | Information                                  | 2" LP   | Seperator Gas        |  |  |
|                 | FL-1 / FE-5200     | Gas       |                      | AJ9779           | ART92005                                 | Production                    | Flare  | 3   | " HP Flare           |  |  |
|                 | FL-2 / FE-5400     | Gas       |                      |                  | ART92006                                 | Production                    | Flare  | Therm   | al Mass LP Flare     |  |  |
|                 | FG-1 / FE-4500     | Gas       | 4306475              | AJ7324           | ART95000                                 | Production                    | FMP  |   | Fuel Gas             |  |  |
|                 | W-2                | Water     |                      |                  | 121068WX1                                | Production                    | Allocation                                   | Produce   | d Water Transfer     |  |  |
|                 | SG-1 / FE-4600     | Gas       | 4306619              | AJ7323           | ART94000                                 | Sales                         | Custody / FMP                                | Data  | a Center Fuel        |  |  |
|                 | G-20               | Gas       |                      |                  | Harvest Meter                            | Sales                         | Custody / FMP                                |   |                      |  |  |
|                 | G-25               | Gas       |                      |                  | Harvest Meter                            | Buy-Back                      | Custody / FMP                                |   |                      |  |  |
|                 | 0 23               | Gus       |                      |                  | QUIPMENT                                 |                               | custody / Tivii                              |   |                      |  |  |
| Well#           | Tag #              | S/N       | Asset ID #           | Barcode #        | Descrip                                  |                               |  | Comments  |                      |  |  |
| 203H            | V-2010             | 3/14      | ASSECTE #            | Buicouc ii       | High Pressure                            |                               | 720  | 20 psig, Vertival 3 Phase Seperator                         |                      |  |  |
| 203H            | V-2010<br>V-2110   |           | 5075832              | AJ4313           | Production S                             | 1 5                           |  | ·   |                      |  |  |
| 20311           | V-2110<br>V-4500   |           | 5163286              | AJ4313<br>AJ4341 |  | •                             | 300 psig, i                                  | ionzontal 3 i nase s  | seperator, 30 × 13   |  |  |
|                 | H-7500 / P-7500    |           | 5172634              | BK7081           | Fuel Gas Scrubber Glycol Heater          |                               | 1MMBTU/HR, Glycol Heater and Pump, 50" X 10' |   |                      |  |  |
|                 | V-5200             |           | 3172034              | BK7001           | HP Flare K                               |                               | INNINIBIO                                    | int, diyeorricater a  | 110 T GITIP, 30 X 10 |  |  |
|                 |                    |           |                      |                  |  |                               |  |   |                      |  |  |
|                 | V-5400             |           | 5204164              | A 15.70.C        | LP Flare Knockout                        |                               |  |   |                      |  |  |
|                 | FL-5500            |           | 5294164              | AJ5796           |  | Combo LP / HP Flare           |  | CAT COACCNA   |                      |  |  |
|                 | GEN-7800           |           | 4253919              | AJ7059           | +  |                               | CAT G3406NA, 2                               | 215HP   |                      |  |  |
|                 | C-7000             |           | 4383193              | AJ7379           | Intsrument Air Compressor                |                               |  |   |                      |  |  |
|                 | D-7000             |           |                      |                  | Instrument Air Dryer  Recycle Pump       |                               |  |   |                      |  |  |
|                 | P-6900             |           |                      |                  | ,  |                               |  |   |                      |  |  |
|                 | P-5200             |           |                      |                  | HP Flare Knoo                            | · ·                           |  |   |                      |  |  |
|                 | P-5400             |           |                      |                  | LP Flare Knoc                            |                               |  | Mars Sala Vicas 221   |                      |  |  |
|                 | P-6805             |           | 4291127              | BK5749           | Water Trans Pump                         |                               |  |   |                      |  |  |
|                 | V-8000             |           | 5288742              | CH0993           | Comp Suction                             |                               |  |   |                      |  |  |
|                 | GEN-ESP            | 22-18-312 |                      |                  | ESP Electric                             | Generator                     |  |   |                      |  |  |
|                 | GEN-1              | 22-18-125 |                      |                  | Data Center Elec Gen                     |                               |  | Mesa Solutions, 22L Mesa Solutions, 22L Mesa Solutions, 22I |                      |  |  |
|                 | GEN-2              | 22-18-072 |                      |                  | Data Center Elec Gen                     |                               |  |   |                      |  |  |
|                 | GEN-3              |           |                      |                  | Data Center                              | Elec Gen                      |  | Mesa Solutions, 22L   |                      |  |  |
|                 | GEN-4              |           |                      |                  | Data Center Elec Gen                     |                               |  | Mesa Solutions  | ·                    |  |  |
|                 | GEN-5              |           |                      |                  |  |                               | Mesa Solutions                               | Solutions, 22L  |                      |  |  |
|                 | GEN-6              |           | Data Center Elec Gen |                  |  | Mesa Solutions, 22L           |  |   |                      |  |  |
|                 | GEN-7              |           |                      |                  | Data Center Elec Gen Mesa Solutions, 22L |                               | , 22L  |   |                      |  |  |
|                 | GEN-8              |           |                      |                  | Data Center                              | Elec Gen                      |  | Mesa Solutions  | Mesa Solutions, 22L  |  |  |
|                 | STORAGE TANK INDEX |           |                      |                  |  |                               |  |   |                      |  |  |
| Identifier      | Commodity          | Tank #    | Asset ID #           | Marathon Tank #  | Capacity                                 | Туре                          | Diameter                                     | Height  | Comments             |  |  |
| OT-1<br>TK-3010 | Oil                | 121068OT1 | AJ5801               | MPC31643         | 750 BBL                                  | Vertical, Steel,<br>12F, 16oz | 16'-6"                                       | 24'   | 2.8 BBL/inch         |  |  |
| OT-2<br>TK-3020 | Oil                | 121068OT2 | AJ5800               | MPC31642         | 750 BBL                                  | Vertical, Steel,<br>12F, 16oz | 16'-6"                                       | 24'   | 2.8 BBL/inch         |  |  |
| WT-1<br>TK-6010 | Water              | 121068WT1 | AJ5807               | N/A              | 750 BBL                                  | Vertical, Steel,<br>12F, 16oz | 16'-6"                                       | 24'   | 2.8 BBL/inch         |  |  |
| WT-2<br>TK-6020 | Water              | 121068WT2 | AJ5806               | MPC31644         | 750 BBL                                  | Vertical, Steel,<br>12F, 16oz | 16'-6"                                       | 24'   | 2.8 BBL/inch         |  |  |

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 107148

#### **CONDITIONS**

| Operator:         | OGRID:                              |
|-------------------|-------------------------------------|
| EOG RESOURCES INC | 7377                                |
| P.O. Box 2267     | Action Number:                      |
| Midland, TX 79702 | 107148                              |
|                   | Action Type:                        |
|                   | [C-103] NOI General Sundry (C-103X) |

#### CONDITIONS

| Created By | Condition           | Condition Date |  |
|------------|---------------------|----------------|--|
| dmcclure   | ACCEPTED FOR RECORD |                |  |