| Cerved by UCD: \$/19/2021 2:50:33 PM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT | | Sundry Print Repor | |
|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------|--|
| Well Name: BELL LAKE UNIT NORTH | Well Location: T23S / R34E / SEC 5 / NESE / 32.3317605 / -103.4877343 | County or Parish/State: LEA / NM | |
| Well Number: 436H | Type of Well: OIL WELL | Allottee or Tribe Name: | |
| Lease Number: NMNM0001244A, NMNM0587 | Unit or CA Name: BELL LAKE | Unit or CA Number: NMNM068292X, NMNM68292X | |
| US Well Number: 3002546888 | Well Status: Drilling Well | Operator: KAISER FRANCIS OIL COMPANY | |

Subsequent Report

Type of Submission: Subsequent Report

Date Sundry Submitted: 05/11/2021

Date Operation Actually Began: 01/31/2021

Type of Action: Hydraulic Fracturing Time Sundry Submitted: 09:33

Actual Procedure: 1/21: Pressure test csg to 11,500#. Test annulus to 500#. TCP Stage 1: 19,080'-19,202' O/A w/5, 3 1/8" guns. Establish injection into perfs: 5 BPM @ 11,002# for 30 bbls. No clear break. SD and isolate well. ISIP 10,681#, 5 min 6,111#, 10 min 5,345#, 15 min 5,035#. 1/21: Stage-Frac lateral 11,680'-19,202' O/A in 43 stages w/ 148,100 gal 15% HCI, 398,662 bbls SW and 28,750 bbls HVFR carrying 1,838,521# 100M and 19,535,761# 40/70 white. 3/21: Drilled out all plugs w/4.625" roller cone bit. TLTR: 436,432 bbls. SICP: 3,600#.

| Received by OCD: 5/19/2021 2:50:33 PM Well Name: BELL LAKE UNIT NORTH | Well Location: T23S / R34E / SEC 5 / NESE / 32.3317605 / -103.4877343 | County or Parish/State: LEA7 | |
|--------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------|--|
| Well Number: 436H | Type of Well: OIL WELL | Allottee or Tribe Name: | |
| Lease Number: NMNM0001244A, NMNM0587 | Unit or CA Name: BELL LAKE | Unit or CA Number: NMNM068292X, NMNM68292X | |
| US Well Number: 3002546888 | Well Status: Drilling Well | Operator: KAISER FRANCIS OIL COMPANY | |

Operator Certification

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 submission of Form 3160-5 or a Sundry Notice.

| Operator Electronic Sig | Signed on: MAY 11, 2021 09:33 AM | |
|--------------------------|----------------------------------|------|
| Name: KAISER FRANCI | S OIL COMPANY | |
| Title: Drilling Engineer | | |
| Street Address: 6733 S. | Yale Ave. | |
| City: Tulsa | State: OK | |
| Phone: (918) 491-4339 | | |
| Email address: EricH@k | xfoc.net | |
| | | |
| Field Representativ | ve | |
| Representative Name: | | |
| Street Address: | | |
| City: | State: | Zip: |
| Phone: | | |
| Email address: | | |

BLM Point of Contact

BLM POC Name: Jonathon W Shepard BLM POC Phone: 5752345972 Disposition: Accepted Signature: Jonathon Shepard

BLM POC Title: Petroleum Engineer BLM POC Email Address: jshepard@blm.gov Disposition Date: 05/14/2021

Received by OCD: 5/19/2021 2:50:33 PM

Page 3 of 4

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| | Kaiser-Francis Oil Company | Bell Lake Unit North 436H | | | |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| ield: | Bell Lake | API: | 30-025-46888 | | |
| ounty: | Lea | Spud Date: | 6/6/2020 | | |
| tate: HL: | New Mexico Sec 5-23S-34E (2100' FSL & 1275' FEL) | Completed: Elevation: | January 31, 2021 KB- 3449' GL-3425' | | |
| HL: | Sec 32-235-34E (2100 FSL & 1273 FEL) Sec 32-22S-34E (100' FNL & 350' FEL) | Diagram Updated: | March 30, 2021 | | |
| | 13 3/8" 54.5# J-55 @ 1289'. Cmt'd w/ 1395sx . Circ. | w/5, 3 1/8" guns. Establish injectio SD and isolate well. ISIP 10,681# 1/21: Stage-Frac lateral 11,680'-1 bbls SW and 28,750 bbls HVFR o | #. Test annulus to 500#. TCP Stage 1: 19,080'-19,202' O/ on into perfs: 5 BPM @ 11,002# for 30 bbls. No clear breat , 5 min 6,111#, 10 min 5,345#, 15 min 5,035#. 9,202' O/A in 43 stages w/ 148,100 gal 15% HCl, 398,662 arrying 1,838,521# 100M and 19,535,761# 40/70 white. " roller cone bit. TLTR: 436,432 bbls. SICP: 3,600#. | | |
| | 10 3/4" 45.5# HCL-80 @ 5030'. Cmt'd w/ 1005 sx . Circ. | | | | |
| | | | | | |
| | 7 5/8" 29.7# HCP-110 @ 10,567' Cmt'd w/ 1135 sx . Circ | | 5 1/2" 20# HP-110 Eagle SF @ 19,369' cmt'd w/ 1485 sx. Circ. | | |
| | | | | | |
| | Cmt'd w/ 1135 sx . Circ | | | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' | 71 147 23 20 23 26 27 28 29 21 26 27 28 29 20 21 22 23 35 36 37 | 1485 sx. Circ. | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' | 6:14,795 8:15,147 8:15,147 7:15,600 0:15,500 2:15,500 2:16,504 3:15,882 3:16,284 3:16,284 3:16,284 3:16,284 3:16,284 3:16,502 1:6,503 | 1485 sx. Circ. | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' | 14,676: 14,786 14,682: 14,971 15,024: 15,317 15,204: 15,320 15,380: 15,500 15,380: 15,500 15,380: 16,508 15,733: 16,662 15,733: 16,662 16,138: 16,503 16,1438: 16,557 16,1431: 16,573 | | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' | | 1485 sx. Circ. 2007.11-005.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 2007.11-105.11 | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' #KOP @ 10,700' #662'61'-080'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61' | | 1485 sx. Circ. 1485 sx. Circ. 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1-001.1 2007.1 2007.1-001.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 2007.1 20 | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' 802'6'-000'1-246'6' 998'7-226'00'1-246'6' 998'7-226'6'-246'6' 998'7-226'6'-246'6' 998'7-226'6'-246'6' 998'7-226'6'-246'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'6' 998'7-226'7-200'6' 998'7-226'7-200'6' 998'7-226'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7-200'7- | | 1485 sx. Circ. 300 /1 - 300 (5) 300 /1 - 300 (5) 11 11 11 11 11 11 11 11 11 11 11 11 11 | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' #KOP @ 10,700' #662'61'-080'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61' | | 1485 sx. Circ. 1485 sx. Circ. 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1-000/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002/1 2002 | | |
| | Cmt'd w/ 1135 sx . Circ KOP @ 10,700' #KOP @ 10,700' #662'61'-080'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'-546'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61'-546'61' | 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 <td< td=""><td>1485 sx. Circ. 1485 sx. Circ. 1100000000000000000000000000000000000</td></td<> | 1485 sx. Circ. 1485 sx. Circ. 1100000000000000000000000000000000000 | | |

District I 1625 N. French Dr., Hobbs, NM 88240

District II

District IV

Phone:(575) 393-6161 Fax:(575) 393-0720

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

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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

| CONDITIONS | |
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Action 28873

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

| CONDITIONS | OF APPROVAL |
|------------|-------------|
|------------|-------------|

| Operator: | | | | OGRID: | Action Number: | Action Type: |
|-----------------------|----------------|----------------|-------|--------|----------------|--------------|
| KAISER-FRANCIS OIL CO | P.O. Box 21468 | Tulsa, OK74121 | | 12361 | 28873 | C-103T |
| | | | | | | |
| OCD Reviewer | | | Condi | tion | | |
| pImartinez | | | None | | | |