

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

Submit one copy to appropriate District Office

☐ AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

¹ Operator name and Address Kaiser-Francis Oil Company P.O. Box 21468, Tulsa, OK 74121-1468		² OGRID Number 12361
		³ Reason for Filing Code; Effective Date New Well; 2/14/23
⁴ API Number 30-025-47731	⁵ Pool Name Bell Lake; Bone Spring, South	⁶ Pool Code 98264
⁷ Property Code 316706	⁸ Property Name Bell Lake Unit South	⁹ Well Number 226H

II. ¹⁰ Surface Location

UI or lot no. 6	Section 6	Township 24S	Range 34E	Lot Idn	Feet from the 2,110	North/South Line South	Feet from the 270	East/West line West	County Lea
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¹¹ Bottom Hole Location

UL or lot no. C	Section 31	Township 23S	Range 33E	Lot Idn	Feet from the 125	North/South line North	Feet from the 1,979	East/West line West	County Lea
¹² Lse Code S	¹³ Producing Method Code F	¹⁴ Gas Connection Date 2/7/23	¹⁵ C-129 Permit Number		¹⁶ C-129 Effective Date		¹⁷ C-129 Expiration Date		

III. Oil and Gas Transporters

¹⁸ Transporter OGRID	¹⁹ Transporter Name and Address	²⁰ O/G/W
	Markwest Tornado GP, LLC	G
	1515 Araphoe St., Suite 1600 Denver, CO 80202	
	Plains Pipeline LP	O
	333 Clay St., #1600 Houston, TX 77002	

IV. Well Completion Data

²¹ Spud Date 7/28/2021	²² Ready Date 1/29/23	²³ TD 18,926’ MD/ 10,634’ TVD	²⁴ PBDT 18,778’ MD/ 10,638’ TVD	²⁵ Perforations 11,210’-18,747’	²⁶ DHC, MC
²⁷ Hole Size		²⁸ Casing & Tubing Size	²⁹ Depth Set	³⁰ Sacks Cement	
17 ½”		13 ¾”	1,352’	1,060	
12 ¼”		9 ⅝”	5,053’	1,360	
8 ½”		5 ½”	18,906’	2,450	

V. Well Test Data

³¹ Date New Oil 2/15/23	³² Gas Delivery Date 2/14/23	³³ Test Date 2/15/23	³⁴ Test Length 24 hrs.	³⁵ Tbg. Pressure	³⁶ Csg. Pressure 2,900
³⁷ Choke Size 18/64”	³⁸ Oil 477	³⁹ Water 1,631	⁴⁰ Gas 1,163		⁴¹ Test Method
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: <i>Christina Opfer</i>			OIL CONSERVATION DIVISION		
Printed name: Christina Opfer			Approved by: <i>PATRICIA MARTINEZ</i>		
Title: Regulatory Manager			Title: <i>PETROLEUM SPECIALIST</i>		
E-mail Address: ChristinaO@kfoc.net			Approval Date: <i>10/24/2024</i>		
Date: 3/22/2023		Phone: 918-491-4468			

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 Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office
☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-47731	² Pool Code 98264	³ Pool Name Bell Lake; Bone Spring, South
⁴ Property Code 316706	⁵ Property Name BELL LAKE UNIT SOUTH	⁶ Well Number 226H
⁷ OGRID No. 12361	⁸ Operator Name KAISER-FRANCIS OIL COMPANY	⁹ Elevation 3622.6

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
6	6	24 S	34 E		2110	SOUTH	270	WEST	LEA

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
C	31	23 S	33 E		125	NORTH	1979	WEST	LEA

¹² Dedicated Acres 480	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No. R-14600
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No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. Christina Opfer 3/27/23 Signature Date Christina Opfer Printed Name ChristinaO@kfoc.net E-mail Address ¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. MARCH 23, 2023 Date of Survey Signature and Seal of Professional Surveyor: Certificate Number: 12797
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Intent ☐ As Drilled ☒

API # 30-025-47731		
Operator Name: KAISER-FRANCIS OIL COMPANY	Property Name: BELL LAKE UNIT SOUTH	Well Number 226H

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
K	6	24S	34E		2209	SOUTH	2041	WEST	LEA
Latitude 32.2454093					Longitude 103.5109221				NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
F	6	24S	34E		2541	NORTH	2040	WEST	LEA
Latitude 32.2468560					Longitude 103.5109275				NAD 83

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
C	31	23S	34E		304	NORTH	1979	WEST	LEA
Latitude 32.2675213					Longitude 103.5111247				NAD 83

Is this well the defining well for the Horizontal Spacing Unit? ☐Is this well an infill well? ☒

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API # 30-025-47730		
Operator Name: Kaiser-Francis Oil Company	Property Name: Bell Lake Unit South	Well Number 225H

KZ 06/29/2018

REPORT METADATA:

Presented by SB Directional Services
System: COMPASS 5000.16
Created: 2022-09-01 @ 03:45:34 PM

WELL REFERENCE INFORMATION:

Customer: KAISER FRANCIS OIL CO.
Project: LEA COUNTY, N.M. 27
Site: SEC 6-T24S-R34E
Well: BELL LAKE UNIT S. 226H
Wellbore: HORIZONTAL
Design: HORIZONTAL

ELEVATIONS:

System: Mean Sea Level
Ground: 3622.6 (ft)
Rig: 3646.1 (ft)

GEODETICS:

System: US State Plane 1927 (Exact solution)
Datum: NAD 1927 (NADCON CONUS) (Clarke 1866)
Map Zone: New Mexico East 3001

SURFACE LOCATION:

Northing: 453814.7 (ft)
Easting: 752643.8 (ft)
Latitude: 32.24501 (°)
Longitude: -103.516 (°)

MAGNETICS:

North Ref: Grid
Model: IGRF2020 (7/27/2021)
Declination: 6.51 (°)
Dip Angle: 59.92 (°)
Field Strength: 47498.36 (nT)

SURVEY PROGRAM:

H 154 - 18926 SURVEY #1 : MWD

WELLPATH:

MD (ft)	Incl. (°)	Azim. (°)	Sub-Sea (ft)	TVD (ft)	Local N (ft)	Local E (ft)	Global N (ft)	Global E (ft)
	0	0	0	-3646.1	0	0	0 453814.7	752643.8

154	0.57	175	-3492.1	154	-0.76	0.07	453814	752643.8
241	0.22	168.84	-3405.1	241	-1.36	0.14	453813.4	752643.9
341	0.53	175	-3305.11	340.99	-2.01	0.21	453812.7	752644
436	0.53	180.97	-3210.11	435.99	-2.88	0.25	453811.8	752644
531	0.44	165.24	-3115.11	530.99	-3.68	0.33	453811	752644.1
625	0.22	142.3	-3021.12	624.98	-4.17	0.53	453810.5	752644.3
720	0.22	105.12	-2926.12	719.98	-4.36	0.82	453810.4	752644.6
815	0.26	71.2	-2831.12	814.98	-4.34	1.2	453810.4	752645
909	0.22	20.13	-2737.12	908.98	-4.1	1.46	453810.6	752645.2
1004	0.44	26.99	-2642.12	1003.98	-3.6	1.69	453811.1	752645.4
1098	0.66	40	-2548.12	1097.98	-2.87	2.2	453811.8	752646
1193	0.7	48.35	-2453.13	1192.97	-2.06	2.99	453812.7	752646.7
1287	0.88	55.29	-2359.14	1286.96	-1.27	4.01	453813.4	752647.8
1368	0.84	86.67	-2278.15	1367.95	-0.88	5.12	453813.8	752648.9
1463	0.66	65.92	-2183.16	1462.94	-0.62	6.31	453814.1	752650.1
1558	1.45	185.63	-2088.17	1557.93	-1.59	6.69	453813.1	752650.4
1653	2.68	187.12	-1993.23	1652.87	-4.99	6.3	453809.7	752650.1
1748	3.21	185.72	-1898.36	1747.74	-9.84	5.76	453804.9	752649.5
1842	4.7	190.29	-1804.58	1841.52	-16.25	4.81	453798.5	752648.6
1937	4.79	184.22	-1709.91	1936.19	-24.03	3.82	453790.7	752647.6
2032	6.24	187.04	-1615.35	2030.75	-33.11	2.9	453781.6	752646.7
2127	5.89	187.65	-1520.88	2125.22	-43.07	1.62	453771.6	752645.4
2222	5.54	190.11	-1426.35	2219.75	-52.42	0.16	453762.3	752643.9
2317	5.45	191.96	-1331.79	2314.31	-61.34	-1.58	453753.4	752642.2
2412	5.1	175.26	-1237.19	2408.91	-69.97	-2.16	453744.7	752641.6
2506	6.33	162.43	-1143.65	2502.45	-79.07	-0.25	453735.6	752643.5
2601	6.55	151.79	-1049.25	2596.85	-88.84	3.89	453725.9	752647.6
2696	7.34	126.83	-954.92	2691.18	-97.25	11.31	453717.5	752655.1
2791	8.26	109.78	-860.79	2785.31	-103.2	22.59	453711.5	752666.3
2886	8.7	98.44	-766.82	2879.28	-106.56	36.12	453708.2	752679.9
2981	9.01	91.94	-672.95	2973.15	-107.87	50.66	453706.8	752694.4
3075	10.51	86.05	-580.31	3065.79	-107.53	66.57	453707.2	752710.3
3170	12.31	82.01	-487.19	3158.91	-105.52	85.25	453709.2	752729
3265	13.8	83.5	-394.65	3251.45	-102.83	106.53	453711.9	752750.3
3360	14.11	82.27	-302.46	3343.64	-99.99	129.26	453714.7	752773
3455	16.18	83.41	-210.76	3435.34	-96.92	153.89	453717.8	752797.6
3550	15.82	85.08	-119.44	3526.66	-94.29	179.94	453720.4	752823.7
3645	15.6	90.53	-27.98	3618.12	-93.3	205.62	453721.4	752849.4
3740	14.9	87.98	63.67	3709.77	-92.98	230.6	453721.7	752874.4
3834	14.81	87.19	154.53	3800.63	-91.97	254.67	453722.7	752898.4
3929	15.38	89.83	246.25	3892.35	-91.34	279.4	453723.4	752923.2
4024	15.21	91.41	337.89	3983.99	-91.6	304.46	453723.1	752948.2
4119	16.35	91.59	429.31	4075.41	-92.28	330.28	453722.4	752974
4214	16.53	91.24	520.42	4166.52	-92.95	357.16	453721.8	753000.9

4309	15.25	90.18	611.79	4257.89	-93.28	383.17	453721.4	753026.9
4403	14.64	91.5	702.61	4348.71	-93.63	407.4	453721.1	753051.2
4498	16.79	93.52	794.06	4440.16	-94.78	433.1	453719.9	753076.9
4593	16.4	93.61	885.1	4531.2	-96.47	460.18	453718.2	753103.9
4688	16.84	92.82	976.13	4622.23	-97.99	487.31	453716.7	753131.1
4783	16.57	94.31	1067.12	4713.22	-99.69	514.56	453715	753158.3
4878	16.62	94.93	1158.16	4804.26	-101.87	541.61	453712.8	753185.4
4973	17.98	93.43	1248.86	4894.96	-103.92	569.78	453710.8	753213.5
5069	16	93.61	1340.67	4986.77	-105.64	597.78	453709.1	753241.5
5164	14.07	93.43	1432.41	5078.51	-107.15	622.38	453707.6	753266.1
5259	13.19	90.44	1524.74	5170.84	-107.93	644.74	453706.8	753288.5
5354	15.6	87.37	1616.75	5262.85	-107.42	668.34	453707.3	753312.1
5449	15.65	86.84	1708.24	5354.34	-106.13	693.9	453708.6	753337.7
5543	16.7	79.9	1798.53	5444.63	-103.06	719.86	453711.7	753363.6
5638	16.62	77.7	1889.54	5535.64	-97.78	746.57	453716.9	753390.3
5733	15.96	78.49	1980.72	5626.82	-92.28	772.64	453722.4	753416.4
5828	16.66	74.19	2071.9	5718	-85.96	798.54	453728.8	753442.3
5923	17.71	73.13	2162.66	5808.76	-78.06	825.48	453736.7	753469.2
6018	18.2	72.08	2253.04	5899.14	-69.3	853.42	453745.4	753497.2
6113	15.47	74.19	2343.96	5990.06	-61.28	879.73	453753.4	753523.5
6208	14.42	72.08	2435.74	6081.84	-54.19	903.18	453760.5	753546.9
6302	14.46	73.66	2526.77	6172.87	-47.28	925.58	453767.4	753569.3
6397	14.07	80.78	2618.85	6264.95	-42.1	948.36	453772.6	753592.1
6492	14.07	79.99	2711	6357.1	-38.24	971.13	453776.5	753614.9
6587	14.24	79.63	2803.12	6449.22	-34.13	993.99	453780.6	753637.7
6682	14.46	78.76	2895.15	6541.25	-29.71	1017.12	453785	753660.9
6777	13.71	78.84	2987.3	6633.4	-25.22	1039.8	453789.5	753683.6
6872	14.51	87.02	3079.44	6725.54	-22.42	1062.73	453792.3	753706.5
6967	13.49	86.14	3171.61	6817.71	-21.06	1085.67	453793.7	753729.4
7062	13.85	88.78	3263.92	6910.02	-20.07	1108.1	453794.6	753751.9
7156	16.31	89.3	3354.68	7000.78	-19.67	1132.55	453795	753776.3
7251	15.78	91.32	3445.98	7092.08	-19.81	1158.8	453794.9	753802.6
7346	16.18	90.01	3537.31	7183.41	-20.11	1184.95	453794.6	753828.7
7441	16.09	92.03	3628.57	7274.67	-20.57	1211.34	453794.1	753855.1
7536	15.52	91.68	3719.98	7366.08	-21.41	1237.2	453793.3	753881
7631	14.73	91.15	3811.68	7457.78	-22.03	1261.98	453792.7	753905.7
7725	13.01	86.31	3902.94	7549.04	-21.59	1284.49	453793.1	753928.2
7820	13.36	81.04	3995.44	7641.54	-19.19	1306.01	453795.5	753949.8
7915	13.27	82.8	4087.89	7733.99	-16.11	1327.67	453798.6	753971.4
8010	13.89	81.83	4180.23	7826.33	-13.13	1349.77	453801.6	753993.5
8105	13.36	79.99	4272.56	7918.66	-9.6	1371.87	453805.1	754015.6
8200	13.58	79.55	4364.95	8011.05	-5.67	1393.64	453809	754037.4
8294	15.03	74.89	4456.03	8102.13	-0.49	1416.27	453814.2	754060
8389	14.99	74.27	4547.79	8193.89	6.05	1439.98	453820.8	754083.7

8484	13.93	73.75	4639.78	8285.88	12.58	1462.79	453827.3	754106.5
8579	16.13	73.57	4731.52	8377.62	19.52	1486.43	453834.2	754130.2
8674	14.15	72.08	4823.22	8469.32	26.82	1510.13	453841.5	754153.9
8769	14.59	75.5	4915.25	8561.35	33.39	1532.77	453848.1	754176.5
8863	13.01	74.01	5006.54	8652.64	39.27	1554.4	453854	754198.2
8958	16.22	78.4	5098.45	8744.55	44.89	1577.69	453859.6	754221.4
9053	17.1	79.72	5189.46	8835.56	50.05	1604.43	453864.8	754248.2
9148	12.97	77.96	5281.19	8927.29	54.77	1628.61	453869.5	754272.4
9243	10.99	72.43	5374.12	9020.22	59.72	1647.67	453874.4	754291.4
9337	8.26	63.73	5466.8	9112.9	65.42	1662.27	453880.1	754306
9432	6.51	71.2	5561.01	9207.11	70.18	1673.49	453884.9	754317.2
9527	7.3	80.95	5655.32	9301.42	72.86	1684.55	453887.6	754328.3
9622	6.99	74.71	5749.58	9395.68	75.33	1696.08	453890	754339.8
9717	7.25	72.25	5843.85	9489.95	78.69	1707.37	453893.4	754351.1
9812	7.78	67.15	5938.04	9584.14	83.01	1719	453897.7	754362.8
9907	7.52	62.5	6032.19	9678.29	88.38	1730.44	453903.1	754374.2
10001	6.15	55.64	6125.52	9771.62	94.06	1740.06	453908.8	754383.8
10096	4.92	63.11	6220.08	9866.18	98.78	1747.89	453913.5	754391.6
10191	4.79	63.73	6314.74	9960.84	102.37	1755.08	453917.1	754398.8
10286	4.31	67.59	6409.44	10055.54	105.49	1761.94	453920.2	754405.7
10380	3.08	45.71	6503.25	10149.35	108.6	1767.01	453923.3	754410.8
10475	3.91	27.69	6598.07	10244.17	113.25	1770.34	453928	754414.1
10570	15.43	358.16	6691.6	10337.7	128.81	1771.45	453943.5	754415.2
10665	29.71	355.26	6779.1	10425.2	165.09	1769.08	453979.8	754412.8
10760	43.96	354.73	6854.94	10501.04	221.68	1764.08	454036.4	754407.8
10854	60.75	358.95	6912.16	10558.26	295.72	1760.31	454110.4	754404.1
10949	72.26	358.78	6949.97	10596.07	382.68	1758.58	454197.4	754402.3
11044	78.99	359.65	6973.54	10619.64	474.64	1757.33	454289.4	754401.1
11139	87.52	2.99	6984.69	10630.79	568.85	1759.52	454383.6	754403.3
11234	91.08	5.28	6985.86	10631.96	663.58	1766.37	454478.3	754410.1
11329	91.87	4.93	6983.41	10629.51	758.17	1774.82	454572.9	754418.6
11423	92.88	5.02	6979.51	10625.61	851.73	1782.97	454666.4	754426.7
11518	93.41	4.84	6974.3	10620.4	946.24	1791.12	454761	754434.9
11613	94.95	3.78	6967.38	10613.48	1040.71	1798.24	454855.4	754442
11708	94.99	4.05	6959.15	10605.25	1135.14	1804.7	454949.9	754448.5
11803	93.32	3.87	6952.27	10598.37	1229.66	1811.25	455044.4	754455
11898	93.1	2.73	6946.95	10593.05	1324.35	1816.71	455139.1	754460.5
11993	92.53	2.11	6942.28	10588.38	1419.15	1820.71	455233.9	754464.5
12088	93.63	0.62	6937.18	10583.28	1513.98	1822.97	455328.7	754466.7
12182	93.05	359.65	6931.7	10577.8	1607.82	1823.19	455422.5	754466.9
12277	92	355.52	6927.51	10573.61	1702.62	1819.19	455517.3	754462.9
12372	91.82	354.03	6924.35	10570.45	1797.17	1810.55	455611.9	754454.3
12467	92.44	352.8	6920.81	10566.91	1891.48	1799.66	455706.2	754443.4
12562	92.44	355.26	6916.77	10562.87	1985.87	1789.79	455800.6	754433.5

12657	91.3	355.35	6913.67	10559.77	2080.5	1782.02	455895.2	754425.8
12752	93.58	355.35	6909.62	10555.72	2175.09	1774.32	455989.8	754418.1
12847	91.43	355.52	6905.47	10551.57	2269.7	1766.77	456084.4	754410.5
12880	89.14	356.58	6905.31	10551.41	2302.61	1764.5	456117.3	754408.3
12975	88.48	355.96	6907.28	10553.38	2397.39	1758.32	456212.1	754402.1
13070	87.65	355.61	6910.49	10556.59	2492.08	1751.34	456306.8	754395.1
13165	86.99	355.87	6914.93	10561.03	2586.71	1744.29	456401.4	754388
13260	85.23	356.05	6921.38	10567.48	2681.25	1737.61	456496	754381.4
13355	86.99	357.72	6927.82	10573.92	2775.89	1732.47	456590.6	754376.2
13450	89.01	359.57	6931.14	10577.24	2870.8	1730.22	456685.5	754374
13545	88.92	0.8	6932.85	10578.95	2965.78	1730.53	456780.5	754374.3
13640	88.13	0.88	6935.3	10581.4	3060.74	1731.92	456875.5	754375.7
13735	87.6	1.32	6938.84	10584.94	3155.65	1733.74	456970.4	754377.5
13745.5	87.47	1.31	6939.29	10585.39	3166.14	1733.98	456980.9	754377.7
13829	86.42	1.24	6943.74	10589.84	3249.5	1735.84	457064.2	754379.6
13924	86.24	0.88	6949.82	10595.92	3344.29	1737.59	457159	754381.3
14019	86.73	0.97	6955.65	10601.75	3439.1	1739.12	457253.8	754382.9
14114	86.15	0.71	6961.54	10607.64	3533.9	1740.51	457348.6	754384.3
14209	85.54	0.45	6968.43	10614.53	3628.65	1741.47	457443.4	754385.2
14304	85.27	0.01	6976.04	10622.14	3723.34	1741.85	457538.1	754385.6
14399	85.14	0.27	6983.98	10630.08	3818.01	1742.09	457632.7	754385.8
14494	84.26	359.39	6992.76	10638.86	3912.6	1741.81	457727.3	754385.6
14589	85.76	358.25	7001.02	10647.12	4007.21	1739.86	457821.9	754383.6
14684	86.51	0.01	7007.42	10653.52	4101.98	1738.42	457916.7	754382.2
14778	88.48	1.59	7011.53	10657.63	4195.88	1739.73	458010.6	754383.5
14873	89.67	0.97	7013.06	10659.16	4290.84	1741.85	458105.6	754385.6
14968	91.91	0.88	7011.75	10657.85	4385.81	1743.38	458200.5	754387.1
15063	93.49	359.83	7007.28	10653.38	4480.7	1743.97	458295.4	754387.7
15158	93.67	359.39	7001.35	10647.45	4575.51	1743.33	458390.2	754387.1
15253	94.07	359.57	6994.94	10641.04	4670.29	1742.47	458485	754386.2
15348	92.62	359.83	6989.39	10635.49	4765.12	1741.97	458579.8	754385.7
15442	92.35	358.86	6985.32	10631.42	4859.03	1740.9	458673.7	754384.7
15537	92.84	358.86	6981.02	10627.12	4953.91	1739.01	458768.6	754382.8
15632	91.69	358.16	6977.26	10623.36	5048.8	1736.54	458863.5	754380.3
15727	91.08	358.42	6974.97	10621.07	5143.73	1733.71	458958.4	754377.5
15822	90.46	359.3	6973.69	10619.79	5238.7	1731.82	459053.4	754375.6
15917	86.95	2.2	6975.84	10621.94	5333.65	1733.06	459148.4	754376.8
16012	86.37	2.38	6981.37	10627.47	5428.41	1736.85	459243.1	754380.6
16106	84.88	1.5	6988.54	10634.64	5522.08	1740.02	459336.8	754383.8
16201	84.48	1.41	6997.35	10643.45	5616.64	1742.42	459431.4	754386.2
16296	85.27	358.25	7005.84	10651.94	5711.25	1742.14	459526	754385.9
16391	87.6	357.28	7011.74	10657.84	5805.98	1738.44	459620.7	754382.2
16486	88.97	355.87	7014.59	10660.69	5900.76	1732.77	459715.5	754376.5
16580	89.93	355.26	7015.49	10661.59	5994.48	1725.5	459809.2	754369.3

16675	89.54	354.73	7015.93	10662.03	6089.11	1717.21	459903.8	754361
16770	89.14	354.38	7017.02	10663.12	6183.68	1708.2	459998.4	754352
16865	90.59	355.52	7017.25	10663.35	6278.31	1699.84	460093	754343.6
16960	90.95	356.05	7015.97	10662.07	6373.04	1692.85	460187.8	754336.6
17055	90.99	356.05	7014.36	10660.46	6467.8	1686.31	460282.5	754330.1
17149	90.99	356.58	7012.74	10658.84	6561.59	1680.27	460376.3	754324
17244	91.16	357.02	7010.96	10657.06	6656.43	1674.97	460471.1	754318.7
17339	90.77	356.93	7009.36	10655.46	6751.28	1669.96	460566	754313.7
17434	90.59	356.58	7008.23	10654.33	6846.12	1664.58	460660.8	754308.3
17529	90.33	356.31	7007.47	10653.57	6940.93	1658.69	460755.6	754302.4
17623	90.33	358.42	7006.92	10653.02	7034.83	1654.37	460849.5	754298.1
17718	90.9	359.48	7005.9	10652	7129.81	1652.63	460944.5	754296.4
17813	90.55	359.74	7004.7	10650.8	7224.8	1651.98	461039.5	754295.7
17908	90.55	359.57	7003.79	10649.89	7319.79	1651.41	461134.5	754295.2
18003	90.64	359.48	7002.8	10648.9	7414.78	1650.62	461229.5	754294.4
18097	90.33	359.48	7002.01	10648.11	7508.77	1649.77	461323.5	754293.5
18192	90.15	359.65	7001.61	10647.71	7603.77	1649.05	461418.5	754292.8
18287	90.55	359.65	7001.03	10647.13	7698.77	1648.47	461513.5	754292.2
18382	90.81	359.83	6999.9	10646	7793.76	1648.04	461608.5	754291.8
18477	90.86	359.74	6998.52	10644.62	7888.75	1647.68	461703.5	754291.4
18572	91.08	359.74	6996.91	10643.01	7983.73	1647.25	461798.4	754291
18667	91.38	359.65	6994.87	10640.97	8078.71	1646.74	461893.4	754290.5
18761	91.65	359.39	6992.39	10638.49	8172.67	1645.95	461987.4	754289.7
18856	91.47	359.48	6989.8	10635.9	8267.63	1645.02	462082.3	754288.8
18861	91.43	359.57	6989.67	10635.77	8272.63	1644.98	462087.3	754288.7
18926	91.43	359.57	6988.05	10634.15	8337.61	1644.49	462152.3	754288.2

All data are in feet unless otherwise stated. Directions and coordinates are relative to Grid North.
Vertical depths are relative to GE+23.5. Northings and Eastings are relative to Well.

The Dogleg Severity is in Degrees per 100 feet.
Vertical Section is from Slot and calculated along an Azimuth of 0.000° (Grid).

Coordinate System is NAD 1927 (NADCON CONUS) US State Plane 1927 (Exact solution), New Mexico East
Central meridian is -104.333°.
Grid Convergence at Surface is 0.436°.

Based upon Minimum Curvature type calculations, at a Measured Depth of 18926.00ft.,
the Bottom Hole Displacement is 8498.24ft., in the Direction of 0.000° (Grid).

Latitude (°)	Longitude (°)	VS (ft)	DLS (°/100ft)	Tool (IPM)	Comment -----
32.24501	-103.516		0	0 UNDEFINED	

32.24501	-103.516	-0.76	0.37 MWD (1)
32.24501	-103.516	-1.36	0.4 MWD (1)
32.24501	-103.516	-2.01	0.31 MWD (1)
32.245	-103.516	-2.88	0.06 MWD (1)
32.245	-103.516	-3.68	0.17 MWD (1)
32.245	-103.516	-4.17	0.27 MWD (1)
32.245	-103.516	-4.36	0.15 MWD (1)
32.245	-103.516	-4.34	0.15 MWD (1)
32.245	-103.516	-4.1	0.22 MWD (1)
32.245	-103.516	-3.6	0.23 MWD (1)
32.245	-103.516	-2.87	0.27 MWD (1)
32.24501	-103.516	-2.06	0.11 MWD (1)
32.24501	-103.516	-1.27	0.22 MWD (1)
32.24501	-103.516	-0.88	0.58 MWD (1)
32.24501	-103.516	-0.62	0.34 MWD (1)
32.24501	-103.516	-1.59	1.97 MWD (1)
32.245	-103.516	-4.99	1.3 MWD (1)
32.24498	-103.516	-9.84	0.56 MWD (1)
32.24497	-103.516	-16.25	1.62 MWD (1)
32.24494	-103.516	-24.03	0.54 MWD (1)
32.24492	-103.516	-33.11	1.55 MWD (1)
32.24489	-103.516	-43.07	0.37 MWD (1)
32.24487	-103.516	-52.42	0.45 MWD (1)
32.24484	-103.516	-61.34	0.21 MWD (1)
32.24482	-103.516	-69.97	1.65 MWD (1)
32.24479	-103.516	-79.07	1.88 MWD (1)
32.24477	-103.516	-88.84	1.28 MWD (1)
32.24474	-103.516	-97.25	3.26 MWD (1)
32.24473	-103.516	-103.2	2.61 MWD (1)
32.24472	-103.516	-106.56	1.82 MWD (1)
32.24471	-103.516	-107.87	1.1 MWD (1)
32.24471	-103.516	-107.53	1.91 MWD (1)
32.24472	-103.516	-105.52	2.07 MWD (1)
32.24473	-103.516	-102.83	1.61 MWD (1)
32.24473	-103.516	-99.99	0.45 MWD (1)
32.24474	-103.516	-96.92	2.2 MWD (1)
32.24475	-103.516	-94.29	0.62 MWD (1)
32.24475	-103.516	-93.3	1.57 MWD (1)
32.24475	-103.515	-92.98	1.02 MWD (1)
32.24475	-103.515	-91.97	0.24 MWD (1)
32.24475	-103.515	-91.34	0.94 MWD (1)
32.24475	-103.515	-91.6	0.47 MWD (1)
32.24475	-103.515	-92.28	1.2 MWD (1)
32.24475	-103.515	-92.95	0.22 MWD (1)

32.24475	-103.515	-93.28	1.38 MWD (1)
32.24475	-103.515	-93.63	0.74 MWD (1)
32.24474	-103.515	-94.78	2.33 MWD (1)
32.24474	-103.515	-96.47	0.41 MWD (1)
32.24473	-103.515	-97.99	0.52 MWD (1)
32.24473	-103.515	-99.69	0.53 MWD (1)
32.24472	-103.514	-101.87	0.19 MWD (1)
32.24471	-103.514	-103.92	1.51 MWD (1)
32.24471	-103.514	-105.64	2.06 MWD (1)
32.2447	-103.514	-107.15	2.03 MWD (1)
32.2447	-103.514	-107.93	1.19 MWD (1)
32.2447	-103.514	-107.42	2.66 MWD (1)
32.2447	-103.514	-106.13	0.16 MWD (1)
32.24471	-103.514	-103.06	2.34 MWD (1)
32.24473	-103.514	-97.78	0.67 MWD (1)
32.24474	-103.514	-92.28	0.73 MWD (1)
32.24476	-103.514	-85.96	1.47 MWD (1)
32.24478	-103.514	-78.06	1.15 MWD (1)
32.2448	-103.513	-69.3	0.62 MWD (1)
32.24482	-103.513	-61.28	2.94 MWD (1)
32.24484	-103.513	-54.19	1.24 MWD (1)
32.24486	-103.513	-47.28	0.42 MWD (1)
32.24488	-103.513	-42.1	1.89 MWD (1)
32.24489	-103.513	-38.24	0.2 MWD (1)
32.2449	-103.513	-34.13	0.2 MWD (1)
32.24491	-103.513	-29.71	0.32 MWD (1)
32.24492	-103.513	-25.22	0.79 MWD (1)
32.24493	-103.513	-22.42	2.26 MWD (1)
32.24493	-103.513	-21.06	1.1 MWD (1)
32.24493	-103.513	-20.07	0.76 MWD (1)
32.24493	-103.513	-19.67	2.62 MWD (1)
32.24493	-103.512	-19.81	0.81 MWD (1)
32.24493	-103.512	-20.11	0.57 MWD (1)
32.24493	-103.512	-20.57	0.6 MWD (1)
32.24493	-103.512	-21.41	0.61 MWD (1)
32.24492	-103.512	-22.03	0.84 MWD (1)
32.24492	-103.512	-21.59	2.21 MWD (1)
32.24493	-103.512	-19.19	1.32 MWD (1)
32.24494	-103.512	-16.11	0.44 MWD (1)
32.24495	-103.512	-13.13	0.7 MWD (1)
32.24496	-103.512	-9.6	0.72 MWD (1)
32.24497	-103.512	-5.67	0.26 MWD (1)
32.24498	-103.512	-0.49	1.97 MWD (1)
32.245	-103.512	6.05	0.17 MWD (1)

32.24502	-103.511	12.58	1.12 MWD (1)
32.24503	-103.511	19.52	2.32 MWD (1)
32.24505	-103.511	26.82	2.12 MWD (1)
32.24507	-103.511	33.39	1.01 MWD (1)
32.24509	-103.511	39.27	1.72 MWD (1)
32.2451	-103.511	44.89	3.57 MWD (1)
32.24512	-103.511	50.05	1.01 MWD (1)
32.24513	-103.511	54.77	4.37 MWD (1)
32.24514	-103.511	59.72	2.41 MWD (1)
32.24516	-103.511	65.42	3.28 MWD (1)
32.24517	-103.511	70.18	2.1 MWD (1)
32.24518	-103.511	72.86	1.49 MWD (1)
32.24518	-103.511	75.33	0.88 MWD (1)
32.24519	-103.511	78.69	0.42 MWD (1)
32.2452	-103.511	83.01	0.9 MWD (1)
32.24522	-103.511	88.38	0.71 MWD (1)
32.24523	-103.511	94.06	1.69 MWD (1)
32.24525	-103.511	98.78	1.5 MWD (1)
32.24526	-103.51	102.37	0.15 MWD (1)
32.24526	-103.51	105.49	0.6 MWD (1)
32.24527	-103.51	108.6	1.97 MWD (1)
32.24529	-103.51	113.25	1.44 MWD (1)
32.24533	-103.51	128.81	12.82 MWD (1)
32.24543	-103.51	165.09	15.07 MWD (1)
32.24558	-103.51	221.68	15 MWD (1)
32.24579	-103.51	295.72	18.2 MWD (1)
32.24603	-103.51	382.68	12.12 MWD (1)
32.24628	-103.51	474.64	7.14 MWD (1)
32.24654	-103.51	568.85	9.63 MWD (1)
32.2468	-103.51	663.58	4.46 MWD (1)
32.24706	-103.51	758.17	0.91 MWD (1)
32.24731	-103.51	851.73	1.08 MWD (1)
32.24757	-103.51	946.24	0.59 MWD (1)
32.24783	-103.51	1040.71	1.97 MWD (1)
32.24809	-103.51	1135.14	0.29 MWD (1)
32.24835	-103.51	1229.66	1.77 MWD (1)
32.24861	-103.51	1324.35	1.22 MWD (1)
32.24887	-103.51	1419.15	0.89 MWD (1)
32.24913	-103.51	1513.98	1.95 MWD (1)
32.24939	-103.51	1607.82	1.2 MWD (1)
32.24965	-103.51	1702.62	4.48 MWD (1)
32.24991	-103.51	1797.17	1.58 MWD (1)
32.25017	-103.51	1891.48	1.45 MWD (1)
32.25043	-103.51	1985.87	2.59 MWD (1)

32.25069	-103.51	2080.5	1.2 MWD (1)	
32.25095	-103.51	2175.09	2.4 MWD (1)	
32.25121	-103.51	2269.7	2.27 MWD (1)	
32.2513	-103.51	2302.61	7.65 MWD (1)	
32.25156	-103.51	2397.39	0.95 MWD (1)	
32.25182	-103.51	2492.08	0.95 MWD (1)	
32.25208	-103.51	2586.71	0.75 MWD (1)	
32.25234	-103.51	2681.25	1.86 MWD (1)	
32.2526	-103.51	2775.89	2.55 MWD (1)	
32.25287	-103.511	2870.8	2.88 MWD (1)	
32.25313	-103.511	2965.78	1.3 MWD (1)	
32.25339	-103.51	3060.74	0.84 MWD (1)	
32.25365	-103.51	3155.65	0.72 MWD (1)	
32.25368	-103.51	3166.14	1.26 MWD (1)	X SEC LINE: 13745.5' MD 10585.39' TVD
32.25391	-103.51	3249.5	1.26 MWD (1)	
32.25417	-103.51	3344.29	0.42 MWD (1)	
32.25443	-103.51	3439.1	0.52 MWD (1)	
32.25469	-103.51	3533.9	0.67 MWD (1)	
32.25495	-103.51	3628.65	0.7 MWD (1)	
32.25521	-103.51	3723.34	0.54 MWD (1)	
32.25547	-103.51	3818.01	0.31 MWD (1)	
32.25573	-103.51	3912.6	1.31 MWD (1)	
32.25599	-103.51	4007.21	1.98 MWD (1)	
32.25625	-103.51	4101.98	2.01 MWD (1)	
32.25651	-103.51	4195.88	2.69 MWD (1)	
32.25677	-103.51	4290.84	1.41 MWD (1)	
32.25703	-103.51	4385.81	2.36 MWD (1)	
32.25729	-103.51	4480.7	2 MWD (1)	
32.25755	-103.51	4575.51	0.5 MWD (1)	
32.25781	-103.51	4670.29	0.46 MWD (1)	
32.25807	-103.51	4765.12	1.55 MWD (1)	
32.25833	-103.51	4859.03	1.07 MWD (1)	
32.25859	-103.51	4953.91	0.52 MWD (1)	
32.25885	-103.51	5048.8	1.42 MWD (1)	
32.25911	-103.51	5143.73	0.7 MWD (1)	
32.25937	-103.51	5238.7	1.13 MWD (1)	
32.25964	-103.51	5333.65	4.79 MWD (1)	
32.2599	-103.51	5428.41	0.64 MWD (1)	
32.26015	-103.51	5522.08	1.84 MWD (1)	
32.26041	-103.51	5616.64	0.43 MWD (1)	
32.26067	-103.51	5711.25	3.42 MWD (1)	
32.26093	-103.51	5805.98	2.66 MWD (1)	
32.26119	-103.51	5900.76	2.07 MWD (1)	
32.26145	-103.51	5994.48	1.21 MWD (1)	

32.26171	-103.51	6089.11	0.69 MWD (1)	
32.26197	-103.51	6183.68	0.56 MWD (1)	
32.26223	-103.511	6278.31	1.94 MWD (1)	
32.26249	-103.511	6373.04	0.67 MWD (1)	
32.26275	-103.511	6467.8	0.04 MWD (1)	
32.26301	-103.511	6561.59	0.56 MWD (1)	
32.26327	-103.511	6656.43	0.5 MWD (1)	
32.26353	-103.511	6751.28	0.42 MWD (1)	
32.26379	-103.511	6846.12	0.41 MWD (1)	
32.26405	-103.511	6940.93	0.39 MWD (1)	
32.26431	-103.511	7034.83	2.24 MWD (1)	
32.26457	-103.511	7129.81	1.27 MWD (1)	
32.26484	-103.511	7224.8	0.46 MWD (1)	
32.2651	-103.511	7319.79	0.18 MWD (1)	
32.26536	-103.511	7414.78	0.13 MWD (1)	
32.26562	-103.511	7508.77	0.33 MWD (1)	
32.26588	-103.511	7603.77	0.26 MWD (1)	
32.26614	-103.511	7698.77	0.42 MWD (1)	
32.2664	-103.511	7793.76	0.33 MWD (1)	
32.26666	-103.511	7888.75	0.11 MWD (1)	
32.26692	-103.511	7983.73	0.23 MWD (1)	
32.26718	-103.511	8078.71	0.33 MWD (1)	
32.26744	-103.511	8172.67	0.4 MWD (1)	
32.2677	-103.511	8267.63	0.21 MWD (1)	
32.26772	-103.511	8272.63	1.97 MWD (1)	LS 18861.00' MD & 10635.77' TVD
32.26789	-103.511	8337.61	0 MWD (1)	PTB 18926.00' MD & 10634.15' TVD

ast 3001.

Submit 1 Copy To Appropriate District Office
 District I – (575) 393-6161
 1625 N. French Dr., Hobbs, NM 88240
 District II – (575) 748-1283
 811 S. First St., Artesia, NM 88210
 District III – (505) 334-6178
 1000 Rio Brazos Rd., Aztec, NM 87410
 District IV – (505) 476-3460
 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
 Energy, Minerals and Natural Resources

Form C-103
 Revised July 18, 2013

OIL CONSERVATION DIVISION
 1220 South St. Francis Dr.
 Santa Fe, NM 87505

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well ☒ Gas Well ☐ Other ☐		WELL API NO. 30-025-47731
2. Name of Operator Kaiser-Francis Oil Company		5. Indicate Type of Lease STATE ☒ FEE ☐
3. Address of Operator P.O. Box 21468, Tulsa, OK 74121		6. State Oil & Gas Lease No.
4. Well Location Unit Letter <u>6</u> : <u>2,110</u> feet from the <u>South</u> line and <u>270</u> feet from the <u>West</u> line Section <u>6</u> Township <u>24S</u> Range <u>34E</u> NMPM County <u>Lea</u>		7. Lease Name or Unit Agreement Name Bell Lake Unit South
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3622.6' GR		8. Well Number 226H
9. OGRID Number 12361		10. Pool name or Wildcat Bell Lake; Bone Spring, South

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ DOWNHOLE COMMINGLE ☐ CLOSED-LOOP SYSTEM ☐ OTHER: ☐	SUBSEQUENT REPORT OF: REMEDIAL WORK ☐ ALTERING CASING ☐ COMMENCE DRILLING OPNS. ☐ P AND A ☐ CASING/CEMENT JOB ☐ OTHER: Completion ☒
--	---

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

12/22: Pressure test csg to 9,900#. Test annulus to 1,000#. Perf Stage 1: 18,625'-18,747' w/ 3-1/8" guns. BD perfs @ 4,836#. Establish injection into perfs: 5 BPM @ 5,170# for 30 bbls. SD and isoate well. ISIP 4,602#, 5 min 3,377#, 10 min 3,339#, 15 min 3,3141#.

1/23: Stage-Frac lateral 11,210'-18,747' in 43 stages w/ 393,647 bbls fluid carrying 18,225,650# sd.

1/23: Drilled out all plugs w/ 4.625" roller cone bit. Cleaned out to 18,707'. SICP: 2,650#. TLTR: 405,311 bbls.

Spud Date: 7/28/2021 Rig Release Date: 8/9/2021

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE: *Christina Opfer*
 Type or print name: Christina Opfer

TITLE: Regulatory Manager
 E-mail address: ChristinaO@kfoc.net

DATE: 3/6/2023
 PHONE: 918-491-4468

For State Use Only

APPROVED BY: _____ TITLE: _____ DATE: _____
 Conditions of Approval (if any):

Submit To Appropriate District Office Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505			Form C-105 Revised April 3, 2017					
		1. WELL API NO.			30-025-47731					
		2. Type of Lease			☒ STATE ☐ FEE ☐ FED/INDIAN					
		3. State Oil & Gas Lease No.								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										
4. Reason for filing:					5. Lease Name or Unit Agreement Name					
☒ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) ☐ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)					Bell Lake Unit South					
7. Type of Completion:					6. Well Number:					
☒ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER _____					226H					
8. Name of Operator					9. OGRID					
Kaiser-Francis Oil Company					12361					
10. Address of Operator					11. Pool name or Wildcat					
P.O. Box 21468 Tulsa, OK 74121-1468					Bell Lake; Bone Spring, South					
12. Location	Unit Ltr	Section	Township	Range	Lot	Feet from the	N/S Line	Feet from the	E/W Line	County
Surface:	6	6	24S	34E		2,110	S	270	W	Lea
BH:	C	31	23S	33E		125	N	1,979	W	Lea
13. Date Spudded	14. Date T.D. Reached	15. Date Rig Released			16. Date Completed (Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.)		
7/28/21	8/8/21	8/9/21			1/29/23			3,622.6' GR		
18. Total Measured Depth of Well		19. Plug Back Measured Depth			20. Was Directional Survey Made?			21. Type Electric and Other Logs Run		
18,926' MD		18,778' MD			YES			GR		
22. Producing Interval(s), of this completion - Top, Bottom, Name										
11,210'-18,747'; Bone Spring										
23. CASING RECORD (Report all strings set in well)										
CASING SIZE		WEIGHT LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING RECORD		AMOUNT PULLED
13 3/8"		54.5#		1,352'		17 1/2"		1,060		
9 5/8"		40#		5,053'		12 1/4"		1,360		
5 1/2"		20#		18,906'		8 1/2"		2,450		
24. LINER RECORD						25. TUBING RECORD				
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN		SIZE	DEPTH SET		PACKER SET	
none	-	-	-	-		none	-		-	
26. Perforation record (interval, size, and number)						27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.				
11,210'-18,747', 0.41", 2064 holes										
						DEPTH INTERVAL		AMOUNT AND KIND MATERIAL USED		
						11,210'-18,747'		393,647 bbls fluid + 18,225,650# sd		
28. PRODUCTION										
Date First Production		Production Method (Flowing, gas lift, pumping - Size and type pump)				Well Status (Prod. or Shut-in)				
2/14/23		Flowing				Prod				
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl	Gas - MCF	Water - Bbl.	Gas - Oil Ratio			
2/15/23	24	18/64"		477	1,163	1,631	2,439			
Flow Tubing Press.	Casing Pressure	Calculated 24-Hour Rate	Oil - Bbl.	Gas - MCF	Water - Bbl.	Oil Gravity - API - (Corr.)				
	2,900									
29. Disposition of Gas (Sold, used for fuel, vented, etc.)							30. Test Witnessed By			
Sold										
31. List Attachments										
C-104 NW, C-102 As-Drilled w/HSU, C-103 Completion, Final Svy., WBD										
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.							33. Rig Release Date: 8/9/21			
34. If an on-site burial was used at the well, report the exact location of the on-site burial:										
Latitude _____ Longitude _____ NAD83										
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief										
Signature <u>Christina Opfer</u>		Printed Name <u>Christina Opfer</u>		Title <u>Regulatory Manager</u>		Date <u>3/22/2023</u>				
E-mail Address <u>ChristinaO@kfoc.net</u>										

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northwestern New Mexico	
T. Anhy_____	T. Canyon_____	T. Ojo Alamo_____	T. Penn A"_____
T. Salt_____	T. Strawn_____	T. Kirtland _____	T. Penn. "B"_____
B. Salt_____	T. Atoka_____	T. Fruitland_____	T. Penn. "C"_____
T. Yates_____	T. Miss_____	T. Pictured Cliffs_____	T. Penn. "D"_____
T. 7 Rivers_____	T. Devonian_____	T. Cliff House_____	T. Leadville_____
T. Queen_____	T. Silurian_____	T. Menefee_____	T. Madison_____
T. Grayburg_____	T. Montoya_____	T. Point Lookout_____	T. Elbert_____
T. San Andres_____	T. Simpson_____	T. Mancos_____	T. McCracken_____
T. Glorieta_____	T. McKee_____	T. Gallup_____	T. Ignacio Otzte_____
T. Paddock_____	T. Ellenburger_____	Base Greenhorn_____	T. Granite _____
T. Blinebry_____	T. Gr. Wash_____	T. Dakota_____	
T. Tubb_____	T. Delaware Sand_____	T. Morrison_____	
T. Drinkard_____	T. Bone Springs_____	T. Todilto_____	
T. Abo_____	T. _____	T. Entrada_____	
T. Wolfcamp_____	T. _____	T. Wingate_____	
T. Penn_____	T. _____	T. Chinle_____	
T. Cisco (Bough C)_____	T. _____	T. Permian_____	

OIL OR GAS SANDS OR
ZONES

No. 1, from.....to.....

No. 3, from.....to.....

No. 2, from.....to.....

No. 4, from.....to.....

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from.....to.....feet.....

No. 2, from.....to.....feet.....

No. 3, from.....to.....feet.....

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	Thickness In Feet	Lithology	From	To	Thickness In Feet	Lithology
MD							
1,268			Rustler, sand				
1,582			Top Salt, salt				
4,967			Base Salt, salt				
5,321			Delaware, sand				
6,433			Cherry Canyon, sand				
7,702			Brushy Canyon, sand				
8,983			Avalon, sand				
10,004			Bone Spring 1 st , sand				
10,465			Bone Spring 2 nd , lime & sand				

11210	11328	11	210	11	328	11,210'-11,328' 10'-11,328' 87'-11,504' 63'-11,681' 40'-11,856' 17'-12,034' 93'-12,211' 58'-12,388'
11387	11504	11	387	11	504	11,387'-11,504'
11563	11681	11	563	11	681	11,563'-11,681'
11740	11856	11	740	11	856	11,740'-11,856'
11917	12034	11	917	12	034	11,917'-12,034'
12093	12211	12	093	12	211	12,093'-12,211'
12268	12388	12	268	12	388	12,268'-12,388'
12447	12564	12	447	12	564	12,447'-12,564'
12623	12741	12	623	12	741	12,623'-12,741'
12800	12918	12	800	12	918	12,800'-12,918'
12977	13094	12	977	13	094	12,977'-13,094'
13153	13271	13	153	13	271	13,153'-13,271'
13330	13447	13	330	13	447	13,330'-13,447'
13506	13624	13	506	13	624	13,506'-13,624'
13683	13801	13	683	13	801	13,683'-13,801'
13860	13977	13	860	13	977	13,860'-13,977'
14036	14150	14	036	14	150	14,036'-14,150'
14213	14329	14	213	14	329	14,213'-14,329'
14390	14507	14	390	14	507	14,390'-14,507'
14566	14682	14	566	14	682	14,566'-14,682'
14743	14861	14	743	14	861	14,743'-14,861'
14920	15037	14	920	15	037	14,920'-15,037'
15096	15214	15	096	15	214	15,096'-15,214'
15273	15395	15	273	15	395	15,273'-15,395'
15480	15567	15	480	15	567	15,480'-15,567'
15626	15744	15	626	15	744	15,626'-15,744'
15800	15921	15	800	15	921	15,800'-15,921'
15986	16097	15	986	16	097	15,986'-16,097'
16156	16274	16	156	16	274	16,156'-16,274'
16333	16451	16	333	16	451	16,333'-16,451'
16510	16627	16	510	16	627	16,510'-16,627'
16686	16801	16	686	16	801	16,686'-16,801'
16863	16980	16	863	16	980	16,863'-16,980'
17039	17157	17	039	17	157	17,039'-17,157'

17216	17334	17	216	17	334	17,216'-17,334'
17393	17510	17	393	17	510	17,393'-17,510'
17569	17687	17	569	17	687	17,569'-17,687'
17746	17864	17	746	17	864	17,746'-17,864'
17920	18040	17	920	18	040	17,920'-18,040'
18099	18217	18	099	18	217	18,099'-18,217'
18276	18394	18	276	18	394	18,276'-18,394'
18453	18570	18	453	18	570	18,453'-18,570'
18625	18747	18	625	18	747	18,625'-18,747'

47'-12,564'23'-12,741'00'-12,918'77'-13,094'53'-13,271'30'-13,447'06'-13,624'83'-13,801'60'-13,977'36'-14,150'13'-14,329'90'-14,507'66'-14,682'

43'-14,861'20"-15,037'96"-15,214'73"-15,395'80"-15,567'26"-15,744'00"-15,921'86"-16,097'56"-16,274'33"-16,451'10"-16,627'86"-16,801'63"-16,980'

39'-17,157'16"-17,334'93"-17,510'69"-17,687'46"-17,864'20"-18,040'99"-18,217'76"-18,394'53"-18,570'25"-18,747'

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
District IV
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

ACKNOWLEDGMENTS

Action 200951

ACKNOWLEDGMENTS

Operator: KAISER-FRANCIS OIL CO PO Box 21468 Tulsa, OK 741211468	OGRID: 12361
	Action Number: 200951
	Action Type: [C-104] Completion Packet (C-104C)

ACKNOWLEDGMENTS

☒	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
☒	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

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

CONDITIONS

Action 200951

CONDITIONS

Operator: KAISER-FRANCIS OIL CO PO Box 21468 Tulsa, OK 741211468	OGRID: 12361
	Action Number: 200951
	Action Type: [C-104] Completion Packet (C-104C)

CONDITIONS

Created By	Condition	Condition Date
plmartinez	None	10/24/2024