

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 & Natural Resources**

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

Form C-104

Revised August 1, 2011

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; 9/10/22
⁴ API Number 30-025-48553	⁵ Pool Name Ojo Chiso; Wolfcamp, Southwest	⁶ Pool Code 98265
⁷ Property Code 316707	⁸ Property Name Bell Lake Unit North	⁹ Well Number 407H

II. 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
5	6	23S	34E		2,087	North	1,073	West	Lea

¹¹ Bottom Hole Location

Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
4	7	23S	34E		119	South	290	West	Lea

¹² Lse Code	¹³ Producing Method Code	¹⁴ Gas Connection Date	¹⁵ C-129 Permit Number	¹⁶ C-129 Effective Date	¹⁷ C-129 Expiration Date
F	F	9/14/22			

III. Oil and Gas Transporters

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

IV. Well Completion Data

²¹ Spud Date	²² Ready Date	²³ TD	²⁴ PBD	²⁵ Perforations	²⁶ DHC, MC
11/1/21	8/24/22	19,576' MD/ 11,546' TVD	19,418' MD/ 11,568' TVD	11,899'-19,387' MD	
²⁷ Hole Size	²⁸ Casing & Tubing Size	²⁹ Depth Set	³⁰ Sacks Cement		
17 1/2"	13 3/8"	1,160'	1,040 sx.		
12 1/4"	10 3/4"	4,616'	900 sx.		
9 7/8"	7 5/8"	10,863'	845 sx.		
6 3/4"	5 1/2"	19,547'	1,260 sx.		

V. Well Test Data

³¹ Date New Oil	³² Gas Delivery Date	³³ Test Date	³⁴ Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure
9/22/22	9/21/22	9/21/22	24 hrs.		3,800
³⁷ Choke Size	³⁸ Oil	³⁹ Water	⁴⁰ Gas	⁴¹ Test Method	
16/64"	372	1,539	708		

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> Printed name: Christina Opfer Title: Regulatory Manager E-mail Address: ChristinaO@kfoc.net Date: 10/5/2022	OIL CONSERVATION DIVISION	
	Approved by:	
	Title:	
	Approval Date:	
	Phone: 918-491-4468	

Intent As Drilled

API # 30-025-48553		
Operator Name: KAISER-FRANCIS OIL COMPANY	Property Name: BELL LAKE UNIT NORTH	Well Number 407H

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	6	23S	34E	5	2351	NORTH	344	WEST	LEA
Latitude 32.3344396					Longitude 103.5163901				NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	6	23S	34E	6	2476	SOUTH	168	WEST	LEA
Latitude 32.3331937					Longitude 103.5169619				NAD 83

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	7	23S	34E	4	305	SOUTH	307	WEST	LEA
Latitude 32.3127172					Longitude 103.5165181				NAD 83

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well? YES

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

API # 30-025-48478		
Operator Name: Kaiser-Francis Oil Company	Property Name: Bell Lake Unit North	Well Number 409H

KZ 06/29/2018

REPORT METADATA:

Presented by SB Directional Services
System: COMPASS 5000.16
Created: 2022-01-19 @ 03:45:01 PM

WELL REFERENCE INFORMATION:

Customer: KAISER FRANCIS OIL CO.
Project: LEA COUNTY, N.M. 27
Site: SEC 6-T23S-R34E
Well: BELL LAKE UNIT N. 407H
Wellbore: HORIZONTAL
Design: HORIZONTAL

ELEVATIONS:

System: Mean Sea Level
Ground: 3481.6 (ft)
Rig: 3504.6 (ft)

GEODETTICS:

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

SURFACE LOCATION:

Northing: 486573.5 (ft)
Easting: 753204.2 (ft)
Latitude: 32.33504 (°)
Longitude: -103.514 (°)

MAGNETICS:

North Ref: Grid
Model: IGRF2020 (9/24/2021)
Declination: 6.49 (°)
Dip Angle: 60 (°)
Field Strength: 47536.06 (nT)

SURVEY PROGRAM:

H 154 - 19576 SURVEY #1 : MWD

WELLPATH:

MD (ft)	Incl. (°)	Azim. (°)	Sub-Sea (ft)	TVD (ft)	Local N (ft)	Local E (ft)	NAD 27 Global N (ft)	NAD 27 Global E (ft)
	0	0	0	-3504.6	0	0	0 486573.5	753204.2

154	0.48	119	-3350.6	154	-0.31	0.56	486573.2	753204.7
244	0.48	79.27	-3260.6	244	-0.43	1.26	486573.1	753205.4
342	0.4	93.16	-3162.61	341.99	-0.37	2.01	486573.1	753206.2
523	0.13	192.3	-2981.61	522.99	-0.6	2.6	486572.9	753206.8
615	0.44	250.57	-2889.61	614.99	-0.82	2.24	486572.7	753206.4
707	0.44	249.6	-2797.61	706.99	-1.06	1.58	486572.5	753205.7
799	0.35	240.55	-2705.62	798.98	-1.32	1	486572.2	753205.2
890	0.35	216.82	-2614.62	889.98	-1.68	0.59	486571.8	753204.8
981	0.13	228.42	-2523.62	980.98	-1.97	0.35	486571.5	753204.5
1072	0.04	21.62	-2432.62	1071.98	-2.01	0.28	486571.5	753204.4
1108	0.31	15.64	-2396.62	1107.98	-1.91	0.31	486571.6	753204.5
1125	0.09	11.33	-2379.62	1124.98	-1.85	0.33	486571.7	753204.5
1174	0.22	107.05	-2330.62	1173.98	-1.84	0.43	486571.7	753204.6
1269	1.01	275.09	-2235.62	1268.98	-1.82	-0.23	486571.7	753203.9
1364	3.47	291.62	-2140.7	1363.9	-0.69	-3.74	486572.8	753200.4
1459	5.89	277.47	-2046.02	1458.58	1.01	-11.25	486574.5	753192.9
1553	9.23	276.32	-1952.85	1551.75	2.46	-23.53	486576	753180.6
1648	12.26	267.1	-1859.52	1645.08	2.79	-41.18	486576.3	753163
1743	13.63	262.88	-1766.94	1737.66	0.9	-62.36	486574.4	753141.8
1838	13.49	265.6	-1674.58	1830.02	-1.34	-84.52	486572.2	753119.6
1932	12.7	266.22	-1583.03	1921.57	-2.86	-105.76	486570.7	753098.4
2027	12.35	264.19	-1490.29	2014.31	-4.58	-126.28	486568.9	753077.9
2122	11.6	265.07	-1397.36	2107.24	-6.43	-145.91	486567.1	753058.3
2217	10.77	265.25	-1304.16	2200.44	-7.99	-164.27	486565.5	753039.9
2311	10.02	265.6	-1211.71	2292.89	-9.34	-181.18	486564.2	753023
2501	10.77	256.46	-1024.81	2479.79	-14.77	-214.92	486558.7	752989.2
2596	10.46	254.61	-931.44	2573.16	-19.13	-231.86	486554.4	752972.3
2691	10.15	253.82	-837.97	2666.63	-23.75	-248.22	486549.8	752955.9
2786	9.85	251.89	-744.41	2760.19	-28.61	-263.98	486544.9	752940.2
2880	8.75	248.81	-651.65	2852.95	-33.7	-278.29	486539.8	752925.9
2975	10.29	243.8	-557.96	2946.64	-40.06	-292.64	486533.5	752911.5
3069	9.8	240.29	-465.4	3039.2	-47.73	-307.12	486525.8	752897
3164	10.2	245.3	-371.84	3132.76	-55.25	-321.79	486518.3	752882.4
3259	9.63	245.03	-278.26	3226.34	-62.12	-336.63	486511.4	752867.5
3353	10.73	249.25	-185.74	3318.86	-68.54	-351.94	486505	752852.2
3448	12.88	255.14	-92.75	3411.85	-74.39	-370.45	486499.1	752833.7
3542	13.14	253.56	-1.17	3503.43	-80.1	-390.82	486493.4	752813.3
3637	13.19	254.97	91.34	3595.94	-85.96	-411.65	486487.6	752792.5
3732	12.92	257.34	183.88	3688.48	-91.1	-432.48	486482.4	752771.7
3827	12.79	256.99	276.5	3781.1	-95.8	-453.09	486477.7	752751.1
3922	14.07	253.82	368.9	3873.5	-101.38	-474.42	486472.1	752729.7
4016	15.38	249.43	459.82	3964.42	-108.95	-497.07	486464.6	752707.1
4111	15.74	249.52	551.34	4055.94	-117.88	-520.93	486455.6	752683.2
4206	15.74	249.34	642.77	4147.37	-126.94	-545.06	486446.6	752659.1

4301	13.54	248.73	734.68	4239.28	-135.52	-567.48	486438	752636.7
4396	12.13	247.85	827.31	4331.91	-143.32	-587.09	486430.2	752617.1
4490	10.77	248.73	919.43	4424.03	-150.23	-604.43	486423.3	752599.7
4581	9.58	251.63	1009	4513.6	-155.7	-619.54	486417.8	752584.6
4760	8.88	251.45	1185.68	4690.28	-164.79	-646.77	486408.7	752557.4
4855	8.31	249.34	1279.62	4784.22	-169.54	-660.15	486404	752544
4950	8.09	249.17	1373.65	4878.25	-174.34	-672.82	486399.2	752531.3
5045	8.13	247.93	1467.7	4972.3	-179.24	-685.29	486394.3	752518.9
5140	8.35	247.76	1561.71	5066.31	-184.38	-697.9	486389.1	752506.3
5235	8.79	247.14	1655.65	5160.25	-189.81	-710.97	486383.7	752493.2
5329	9.8	246.27	1748.42	5253.02	-195.82	-724.92	486377.7	752479.2
5424	10.02	245.39	1842	5346.6	-202.51	-739.83	486371	752464.3
5519	8.18	248.02	1935.8	5440.4	-208.48	-753.61	486365	752450.6
5613	7.34	246.88	2028.94	5533.54	-213.35	-765.34	486360.2	752438.8
5708	7.74	247.41	2123.12	5627.72	-218.19	-776.82	486355.3	752427.3
5803	6.29	248.46	2217.4	5722	-222.55	-787.57	486351	752416.6
5898	5.63	254.35	2311.89	5816.49	-225.72	-796.9	486347.8	752407.3
5992	4.75	260.06	2405.51	5910.11	-227.64	-805.17	486345.9	752399
6087	3.38	267.71	2500.27	6004.87	-228.43	-811.85	486345.1	752392.3
6181	3.43	277.73	2594.1	6098.7	-228.16	-817.4	486345.4	752386.8
6276	2.29	292.06	2688.98	6193.58	-227.07	-821.98	486346.4	752382.2
6371	1.63	307.52	2783.93	6288.53	-225.53	-824.81	486348	752379.4
6466	1.85	297.68	2878.88	6383.48	-223.99	-827.24	486349.5	752376.9
6560	1.63	292.23	2972.84	6477.44	-222.78	-829.82	486350.7	752374.3
6655	1.54	300.49	3067.8	6572.4	-221.62	-832.17	486351.9	752372
6750	1.41	301.28	3162.77	6667.37	-220.37	-834.27	486353.1	752369.9
6844	1.54	290.21	3256.74	6761.34	-219.33	-836.44	486354.2	752367.7
6939	1.49	285.64	3351.71	6856.31	-218.56	-838.83	486355	752365.3
7034	1.67	286.87	3446.67	6951.27	-217.82	-841.34	486355.7	752362.8
7128	1.32	281.86	3540.64	7045.24	-217.2	-843.71	486356.3	752360.5
7223	1.1	280.98	3635.62	7140.22	-216.81	-845.68	486356.7	752358.5
7318	0.84	272.37	3730.6	7235.2	-216.6	-847.27	486356.9	752356.9
7413	0.35	310.69	3825.6	7330.2	-216.39	-848.19	486357.1	752356
7508	0.53	323.7	3920.6	7425.2	-215.84	-848.67	486357.7	752355.5
7602	0.35	276.59	4014.59	7519.19	-215.46	-849.21	486358.1	752355
7697	0.22	246.27	4109.59	7614.19	-215.5	-849.67	486358	752354.5
7792	0.22	149.41	4204.59	7709.19	-215.73	-849.74	486357.8	752354.4
7887	0.88	118.56	4299.59	7804.19	-216.24	-849.01	486357.3	752355.2
7982	0.97	129.19	4394.57	7899.17	-217.09	-847.74	486356.4	752356.4
8076	1.1	121.28	4488.56	7993.16	-218.06	-846.35	486355.5	752357.8
8171	1.36	138.07	4583.54	8088.14	-219.38	-844.82	486354.1	752359.3
8266	1.27	122.08	4678.51	8183.11	-220.77	-843.18	486352.7	752361
8361	1.67	129.11	4773.48	8278.08	-222.21	-841.21	486351.3	752363
8456	1.85	116.54	4868.44	8373.04	-223.76	-838.76	486349.8	752365.4

8551	1.76	110.47	4963.39	8467.99	-224.96	-836.03	486348.6	752368.1
8646	1.63	114.87	5058.35	8562.95	-226.04	-833.43	486347.5	752370.7
8741	1.36	106.78	5153.32	8657.92	-226.93	-831.13	486346.6	752373
8836	1.45	89.12	5248.29	8752.89	-227.24	-828.85	486346.3	752375.3
8931	1.41	98.35	5343.26	8847.86	-227.39	-826.49	486346.1	752377.7
9026	1.27	96.5	5438.23	8942.83	-227.68	-824.29	486345.8	752379.9
9121	2.02	91.75	5533.19	9037.79	-227.85	-821.57	486345.7	752382.6
9216	2.9	105.11	5628.11	9132.71	-228.53	-817.57	486345	752386.6
9311	4.22	95.53	5722.92	9227.52	-229.49	-811.77	486344	752392.4
9406	4.66	92.81	5817.64	9322.24	-230.02	-804.44	486343.5	752399.7
9501	4.57	103	5912.33	9416.93	-231.06	-796.9	486342.5	752407.3
9595	4.79	104.06	6006.02	9510.62	-232.85	-789.44	486340.7	752414.7
9690	4.66	102.48	6100.69	9605.29	-234.65	-781.83	486338.9	752422.3
9785	4.75	99.66	6195.37	9699.97	-236.14	-774.18	486337.4	752430
9880	4.48	100.63	6290.06	9794.66	-237.49	-766.66	486336	752437.5
9975	4.75	98.87	6384.76	9889.36	-238.78	-759.12	486334.7	752445
10070	5.01	90.35	6479.41	9984.01	-239.41	-751.09	486334.1	752453.1
10165	5.14	88.15	6574.04	10078.64	-239.3	-742.69	486334.2	752461.5
10259	3.6	74.53	6667.77	10172.37	-238.38	-735.63	486335.1	752468.5
10354	1.14	58.09	6762.68	10267.28	-237.08	-731.96	486336.4	752472.2
10449	0.31	171.65	6857.67	10362.27	-236.84	-731.12	486336.7	752473
10544	1.27	168.66	6952.66	10457.26	-238.12	-730.87	486335.4	752473.3
10639	1.93	165.32	7047.63	10552.23	-240.7	-730.26	486332.8	752473.9
10734	2.2	143.87	7142.57	10647.17	-243.72	-728.78	486329.8	752475.4
10829	2.46	131.57	7237.49	10742.09	-246.55	-726.18	486327	752478
10951	2.68	150.73	7359.37	10863.97	-250.77	-722.83	486322.7	752481.3
11046	2.64	166.37	7454.27	10958.87	-254.84	-721.22	486318.7	752482.9
11140	2.46	161.01	7548.17	11052.77	-258.85	-720.06	486314.7	752484.1
11235	14.73	219.72	7642.01	11146.61	-270.12	-727.15	486303.4	752477
11330	30.73	212.69	7729.36	11233.96	-300.04	-748.11	486273.5	752456.1
11425	43.03	216.29	7805.21	11309.81	-346.77	-780.53	486226.7	752423.6
11520	44.35	212.16	7873.92	11378.52	-401.02	-817.4	486172.5	752386.8
11615	57.63	207.42	7933.61	11438.21	-465.05	-853.73	486108.5	752350.4
11710	72	198.89	7973.99	11478.59	-543.94	-887.05	486029.6	752317.1
11804	77.23	183.51	7999.06	11503.66	-632.54	-904.44	485941	752299.7
11899	76.79	171.38	8020.49	11525.09	-724.83	-900.33	485848.7	752303.8
11994	77.19	169.89	8041.88	11546.48	-816.15	-885.27	485757.4	752318.9
12089	77.49	166.72	8062.7	11567.3	-906.9	-866.48	485666.6	752337.7
12183	78.42	164.7	8082.32	11586.92	-995.98	-843.79	485577.5	752360.4
12278	81.89	166.55	8098.56	11603.16	-1086.64	-820.56	485486.9	752383.6
12373	86.07	166.64	8108.52	11613.12	-1178.52	-798.66	485395	752405.5
12468	88.18	169.89	8113.29	11617.89	-1271.4	-779.37	485302.1	752424.8
12563	90.46	176.92	8114.42	11619.02	-1365.7	-768.47	485207.8	752435.7
12658	91.38	177.45	8112.89	11617.49	-1460.57	-763.81	485112.9	752440.4

12753	90.99	174.55	8110.93	11615.53	-1555.31	-757.18	485018.2	752447
12848	92.53	174.46	8108.01	11612.61	-1649.83	-748.09	484923.7	752456.1
12942	89.32	170.77	8106.49	11611.09	-1743.01	-736.01	484830.5	752468.2
13037	92.18	174.02	8105.25	11609.85	-1837.14	-723.44	484736.4	752480.7
13163	91.12	173.67	8101.62	11606.22	-1962.36	-709.94	484611.2	752494.2
13258	88.62	174.72	8101.83	11606.43	-2056.86	-700.33	484516.7	752503.8
13353	91.21	174.19	8101.98	11606.58	-2151.41	-691.15	484422.1	752513
13447	89.41	174.19	8101.47	11606.07	-2244.92	-681.64	484328.6	752522.5
13542	87.91	174.99	8103.69	11608.29	-2339.47	-672.68	484234	752531.5
13637	89.76	176.83	8105.62	11610.22	-2434.2	-665.91	484139.3	752538.3
13732	87.56	178.41	8107.84	11612.44	-2529.08	-661.97	484044.4	752542.2
13827	87.3	177.62	8112.1	11616.7	-2623.93	-658.68	483949.6	752545.5
13922	88.84	178.68	8115.3	11619.9	-2718.82	-655.61	483854.7	752548.6
14017	89.01	182.72	8117.08	11621.68	-2813.78	-656.77	483759.7	752547.4
14112	90.77	183.77	8117.27	11621.87	-2908.62	-662.15	483664.9	752542
14207	91.03	184.04	8115.77	11620.37	-3003.39	-668.62	483570.1	752535.5
14302	91.6	184.21	8113.59	11618.19	-3098.12	-675.45	483475.4	752528.7
14396	92.26	183.86	8110.43	11615.03	-3191.83	-682.06	483381.7	752522.1
14491	91.96	184.04	8106.93	11611.53	-3286.54	-688.6	483287	752515.6
14586	89.32	183.69	8105.87	11610.47	-3381.31	-695	483192.2	752509.2
14681	89.63	183.6	8106.74	11611.34	-3476.11	-701.04	483097.4	752503.1
14776	86.51	181.49	8109.94	11614.54	-3570.95	-705.26	483002.6	752498.9
14871	87.6	181.75	8114.82	11619.42	-3665.78	-707.94	482907.7	752496.2
14966	87.12	180.79	8119.2	11623.8	-3760.66	-710.05	482812.9	752494.1
15061	84.48	178.06	8126.15	11630.75	-3855.38	-709.1	482718.1	752495.1
15156	84.7	177.97	8135.11	11639.71	-3949.9	-705.82	482623.6	752498.3
15251	86.02	178.33	8142.8	11647.4	-4044.54	-702.77	482529	752501.4
15346	85.76	177.8	8149.6	11654.2	-4139.24	-699.57	482434.3	752504.6
15441	88.35	178.5	8154.49	11659.09	-4234.06	-696.51	482339.5	752507.7
15535	89.85	179.03	8155.96	11660.56	-4328.02	-694.48	482245.5	752509.7
15630	91.38	178.68	8154.94	11659.54	-4422.99	-692.58	482150.5	752511.6
15725	91.12	178.24	8152.87	11657.47	-4517.93	-690.03	482055.6	752514.1
15820	92.4	178.5	8149.95	11654.55	-4612.85	-687.33	481960.7	752516.8
15916	91.56	178.06	8146.63	11651.23	-4708.75	-684.45	481864.8	752519.7
16011	91.65	177.45	8143.97	11648.57	-4803.64	-680.73	481769.9	752523.4
16105	90.51	179.56	8142.2	11646.8	-4897.58	-678.28	481675.9	752525.9
16200	90.11	179.56	8141.69	11646.29	-4992.58	-677.55	481580.9	752526.6
16295	90.46	179.29	8141.22	11645.82	-5087.57	-676.59	481485.9	752527.6
16390	89.98	180.17	8140.85	11645.45	-5182.57	-676.15	481390.9	752528
16485	90.99	180.7	8140.05	11644.65	-5277.56	-676.87	481296	752527.3
16579	89.01	181.14	8140.05	11644.65	-5371.54	-678.38	481202	752525.8
16674	89.23	180.35	8141.51	11646.11	-5466.52	-679.61	481107	752524.6
16769	89.1	179.82	8142.89	11647.49	-5561.51	-679.75	481012	752524.4
16864	88.35	178.59	8145	11649.6	-5656.48	-678.44	480917	752525.7

16959	87.78	177.89	8148.21	11652.81	-5751.38	-675.52	480822.1	752528.6
17053	90.81	180.44	8149.37	11653.97	-5845.34	-674.15	480728.2	752530
17148	89.98	179.29	8148.71	11653.31	-5940.34	-673.93	480633.2	752530.2
17243	87.6	178.77	8150.72	11655.32	-6035.29	-672.32	480538.2	752531.8
17338	90.55	178.33	8152.25	11656.85	-6130.24	-669.92	480443.3	752534.2
17432	88.7	176.83	8152.87	11657.47	-6224.15	-665.95	480349.4	752538.2
17527	89.23	177.97	8154.58	11659.18	-6319.03	-661.64	480254.5	752542.5
17622	91.34	178.85	8154.11	11658.71	-6413.99	-659	480159.5	752545.2
17717	93.27	178.59	8150.29	11654.89	-6508.88	-656.88	480064.6	752547.3
17811	91.43	177.53	8146.44	11651.04	-6602.75	-653.7	479970.8	752550.5
17906	92.57	178.06	8143.12	11647.72	-6697.62	-650.05	479875.9	752554.1
18001	94.15	181.23	8137.55	11642.15	-6792.44	-649.46	479781.1	752554.7
18095	94.68	183.07	8130.32	11634.92	-6886.09	-652.98	479687.4	752551.2
18190	94.95	182.81	8122.34	11626.94	-6980.63	-657.83	479592.9	752546.3
18284	93.67	182.98	8115.28	11619.88	-7074.24	-662.57	479499.3	752541.6
18379	92.92	183.34	8109.82	11614.42	-7168.94	-667.79	479404.6	752536.4
18474	92.53	182.98	8105.3	11609.9	-7263.68	-673.02	479309.8	752531.1
18568	92.97	182.63	8100.79	11605.39	-7357.46	-677.62	479216.1	752526.5
18663	92.92	182.19	8095.91	11600.51	-7452.25	-681.61	479121.3	752522.6
18758	91.6	181.23	8092.16	11596.76	-7547.13	-684.44	479026.4	752519.7
18853	91.43	181.31	8089.65	11594.25	-7642.08	-686.55	478931.4	752517.6
18948	89.32	180.26	8089.03	11593.63	-7737.06	-687.85	478836.5	752516.3
19042	89.27	180.52	8090.19	11594.79	-7831.05	-688.49	478742.5	752515.7
19137	92.18	182.37	8088.98	11593.58	-7926	-690.88	478647.5	752513.3
19232	94.37	183.6	8083.56	11588.16	-8020.71	-695.82	478552.8	752508.3
19327	96.35	183.95	8074.68	11579.28	-8115.08	-702.05	478458.4	752502.1
19421	97.23	184.48	8063.57	11568.17	-8208.17	-708.91	478365.3	752495.3
19515	98.81	185.44	8050.46	11555.06	-8300.9	-716.95	478272.6	752487.2
19576	98.81	185.44	8041.11	11545.71	-8360.91	-722.67	478212.6	752481.5

All data are in feet unless otherwise stated. Directions and coordinates are relative to Grid North.
Vertical depths are relative to GE+23'. 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 180.000° (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 0.439°.

Based upon Minimum Curvature type calculations, at a Measured Depth of 19576.00ft.,
the Bottom Hole Displacement is 8392.08ft., in the Direction of 180.000° (Grid).

Latitude (°)	Longitude (°)	VS (ft)	DLS (%/100ft)	NAD 83 Northing (usft)	NAD 83 Easting (usft)
32.33504	-103.514	0	0	486633.45	794387.31

32.33504	-103.514	0.31	0.31	486633.32	794387.55
32.33504	-103.514	0.43	0.36	486633.14	794387.87
32.33504	-103.514	0.37	0.14	486633.03	794388.57
32.33504	-103.514	0.6	0.24	486633.08	794389.32
32.33504	-103.514	0.82	0.42	486632.85	794389.9
32.33504	-103.514	1.06	0.01	486632.63	794389.55
32.33504	-103.514	1.32	0.12	486632.39	794388.88
32.33504	-103.514	1.68	0.16	486632.13	794388.31
32.33504	-103.514	1.97	0.25	486631.77	794387.9
32.33504	-103.514	2.01	0.18	486631.48	794387.66
32.33504	-103.514	1.91	0.75	486631.44	794387.59
32.33504	-103.514	1.85	1.3	486631.54	794387.62
32.33504	-103.514	1.84	0.5	486631.6	794387.64
32.33504	-103.514	1.82	1.29	486631.61	794387.73
32.33504	-103.514	0.69	2.65	486631.63	794387.07
32.33505	-103.514	-1.01	2.8	486632.76	794383.57
32.33505	-103.514	-2.46	3.56	486634.46	794376.06
32.33505	-103.514	-2.79	3.66	486635.92	794363.78
32.33505	-103.514	-0.9	1.75	486636.24	794346.13
32.33504	-103.514	1.34	0.69	486634.35	794324.95
32.33504	-103.514	2.86	0.85	486632.11	794302.79
32.33503	-103.514	4.58	0.59	486630.59	794281.55
32.33503	-103.514	6.43	0.81	486628.87	794261.02
32.33502	-103.514	7.99	0.87	486627.02	794241.4
32.33502	-103.514	9.34	0.8	486625.46	794223.04
32.33501	-103.514	14.77	0.95	486624.11	794206.13
32.335	-103.514	19.13	0.48	486618.68	794172.39
32.33498	-103.514	23.75	0.36	486614.32	794155.45
32.33497	-103.514	28.61	0.47	486609.7	794139.09
32.33496	-103.514	33.7	1.28	486604.84	794123.33
32.33494	-103.514	40.06	1.84	486599.75	794109.02
32.33492	-103.515	47.73	0.83	486593.4	794094.67
32.3349	-103.515	55.25	1.01	486585.72	794080.19
32.33488	-103.515	62.12	0.6	486578.2	794065.52
32.33486	-103.515	68.54	1.41	486571.33	794050.68
32.33485	-103.515	74.39	2.59	486564.91	794035.37
32.33483	-103.515	80.1	0.47	486559.06	794016.86
32.33482	-103.515	85.96	0.34	486553.35	793996.49
32.3348	-103.515	91.1	0.63	486547.49	793975.66
32.33479	-103.515	95.8	0.16	486542.35	793954.83
32.33477	-103.515	101.38	1.55	486537.65	793934.22
32.33475	-103.515	108.95	1.83	486532.07	793912.89
32.33473	-103.515	117.88	0.38	486524.5	793890.24
32.33471	-103.515	126.94	0.05	486515.57	793866.37

32.33468	-103.515	135.52	2.32	486506.51	793842.25
32.33466	-103.515	143.32	1.5	486497.93	793819.82
32.33464	-103.516	150.23	1.46	486490.13	793800.21
32.33463	-103.516	155.7	1.42	486483.22	793782.88
32.3346	-103.516	164.79	0.39	486477.75	793767.77
32.33459	-103.516	169.54	0.69	486468.66	793740.54
32.33458	-103.516	174.34	0.23	486463.91	793727.16
32.33456	-103.516	179.24	0.19	486459.11	793714.49
32.33455	-103.516	184.38	0.23	486454.21	793702.02
32.33454	-103.516	189.81	0.47	486449.07	793689.41
32.33452	-103.516	195.82	1.08	486443.64	793676.33
32.3345	-103.516	202.51	0.28	486437.63	793662.39
32.33449	-103.516	208.48	1.99	486430.94	793647.48
32.33447	-103.516	213.35	0.91	486424.97	793633.69
32.33446	-103.516	218.19	0.43	486420.11	793621.97
32.33445	-103.516	222.55	1.53	486415.27	793610.48
32.33444	-103.516	225.72	0.95	486410.9	793599.74
32.33443	-103.516	227.64	1.08	486407.73	793590.41
32.33443	-103.516	228.43	1.55	486405.81	793582.13
32.33443	-103.516	228.16	0.63	486405.02	793575.46
32.33444	-103.516	227.07	1.41	486405.29	793569.91
32.33444	-103.516	225.53	0.88	486406.39	793565.33
32.33444	-103.516	223.99	0.39	486407.92	793562.5
32.33445	-103.516	222.78	0.29	486409.46	793560.07
32.33445	-103.516	221.62	0.26	486410.67	793557.49
32.33445	-103.516	220.37	0.14	486411.83	793555.14
32.33446	-103.516	219.33	0.33	486413.08	793553.04
32.33446	-103.516	218.56	0.14	486414.12	793550.87
32.33446	-103.516	217.82	0.19	486414.89	793548.48
32.33446	-103.516	217.2	0.4	486415.63	793545.96
32.33446	-103.516	216.81	0.23	486416.25	793543.59
32.33447	-103.516	216.6	0.31	486416.64	793541.63
32.33447	-103.516	216.39	0.64	486416.85	793540.04
32.33447	-103.516	215.84	0.22	486417.07	793539.12
32.33447	-103.516	215.46	0.41	486417.61	793538.64
32.33447	-103.516	215.5	0.21	486417.99	793538.1
32.33447	-103.516	215.73	0.35	486417.95	793537.64
32.33447	-103.516	216.24	0.74	486417.72	793537.57
32.33446	-103.516	217.09	0.2	486417.22	793538.3
32.33446	-103.516	218.06	0.21	486416.36	793539.57
32.33446	-103.516	219.38	0.46	486415.39	793540.95
32.33445	-103.516	220.77	0.4	486414.08	793542.49
32.33445	-103.516	222.21	0.46	486412.68	793544.13
32.33445	-103.516	223.76	0.45	486411.25	793546.1

32.33444	-103.516	224.96	0.22	486409.69	793548.54
32.33444	-103.516	226.04	0.19	486408.49	793551.28
32.33444	-103.516	226.93	0.36	486407.41	793553.88
32.33444	-103.516	227.24	0.46	486406.52	793556.18
32.33444	-103.516	227.39	0.25	486406.21	793558.46
32.33443	-103.516	227.68	0.15	486406.06	793560.82
32.33443	-103.516	227.85	0.8	486405.77	793563.02
32.33443	-103.516	228.53	1.1	486405.6	793565.74
32.33443	-103.516	229.49	1.52	486404.92	793569.74
32.33443	-103.516	230.02	0.51	486403.96	793575.54
32.33442	-103.516	231.06	0.87	486403.43	793582.87
32.33442	-103.516	232.85	0.25	486402.39	793590.41
32.33441	-103.516	234.65	0.19	486400.6	793597.87
32.33441	-103.516	236.14	0.26	486398.8	793605.48
32.33441	-103.516	237.49	0.3	486397.31	793613.13
32.3344	-103.516	238.78	0.32	486395.96	793620.65
32.3344	-103.516	239.41	0.81	486394.67	793628.19
32.3344	-103.516	239.3	0.25	486394.04	793636.22
32.3344	-103.516	238.38	1.96	486394.15	793644.62
32.33441	-103.516	237.08	2.66	486395.07	793651.67
32.33441	-103.516	236.84	1.36	486396.37	793655.35
32.3344	-103.516	238.12	1.01	486396.62	793656.19
32.3344	-103.516	240.7	0.7	486395.33	793656.44
32.33439	-103.516	243.72	0.86	486392.75	793657.05
32.33438	-103.516	246.55	0.59	486389.73	793658.53
32.33437	-103.516	250.77	0.72	486386.9	793661.13
32.33436	-103.516	254.84	0.76	486382.68	793664.48
32.33435	-103.516	258.85	0.32	486378.61	793666.08
32.33432	-103.516	270.12	14.33	486374.6	793667.25
32.33423	-103.516	300.04	17.05	486363.33	793660.16
32.33411	-103.516	346.77	13.14	486333.41	793639.2
32.33396	-103.516	401.02	3.31	486286.68	793606.77
32.33378	-103.516	465.05	14.5	486232.43	793569.91
32.33357	-103.516	543.94	17.15	486168.4	793533.58
32.33332	-103.516	632.54	16.72	486089.51	793500.26
32.33307	-103.516	724.83	12.45	486000.91	793482.87
32.33282	-103.516	816.15	1.59	485908.62	793486.98
32.33257	-103.516	906.9	3.27	485817.3	793502.04
32.33232	-103.516	995.98	2.32	485726.55	793520.83
32.33207	-103.516	1086.64	4.13	485637.47	793543.52
32.33182	-103.516	1178.52	4.4	485546.81	793566.75
32.33156	-103.516	1271.4	4.08	485454.93	793588.64
32.33131	-103.516	1365.7	7.78	485362.05	793607.93
32.33104	-103.516	1460.57	1.12	485267.75	793618.84

32.33078	-103.516	1555.31	3.08	485172.88	793623.5
32.33052	-103.516	1649.83	1.62	485078.14	793630.13
32.33027	-103.516	1743.01	5.2	484983.63	793639.22
32.33001	-103.516	1837.14	4.56	484890.45	793651.3
32.32966	-103.516	1962.36	0.89	484796.31	793663.87
32.3294	-103.516	2056.86	2.85	484671.09	793677.37
32.32914	-103.516	2151.41	2.78	484576.59	793686.98
32.32889	-103.516	2244.92	1.91	484482.04	793696.16
32.32863	-103.516	2339.47	1.79	484388.53	793705.67
32.32837	-103.516	2434.2	2.75	484293.98	793714.63
32.32811	-103.516	2529.08	2.85	484199.25	793721.4
32.32784	-103.516	2623.93	0.87	484104.37	793725.34
32.32758	-103.516	2718.82	1.97	484009.52	793728.63
32.32732	-103.516	2813.78	4.26	483914.63	793731.69
32.32706	-103.516	2908.62	2.16	483819.67	793730.53
32.3268	-103.516	3003.39	0.39	483724.83	793725.16
32.32654	-103.516	3098.12	0.63	483630.06	793718.69
32.32628	-103.516	3191.83	0.79	483535.33	793711.86
32.32602	-103.516	3286.54	0.37	483441.62	793705.25
32.32576	-103.516	3381.31	2.8	483346.91	793698.71
32.3255	-103.516	3476.11	0.34	483252.14	793692.3
32.32524	-103.516	3570.95	3.96	483157.34	793686.26
32.32498	-103.516	3665.78	1.18	483062.5	793682.05
32.32472	-103.516	3760.66	1.13	482967.67	793679.36
32.32446	-103.516	3855.38	3.99	482872.79	793677.26
32.3242	-103.516	3949.9	0.25	482778.07	793678.21
32.32394	-103.516	4044.54	1.44	482683.55	793681.48
32.32368	-103.516	4139.24	0.62	482588.91	793684.54
32.32342	-103.516	4234.06	2.82	482494.21	793687.74
32.32316	-103.516	4328.02	1.69	482399.4	793690.8
32.3229	-103.516	4422.99	1.65	482305.43	793692.83
32.32264	-103.516	4517.93	0.54	482210.46	793694.73
32.32238	-103.516	4612.85	1.37	482115.52	793697.28
32.32211	-103.516	4708.75	0.99	482020.6	793699.98
32.32185	-103.516	4803.64	0.65	481924.7	793702.86
32.3216	-103.516	4897.58	2.55	481829.81	793706.58
32.32133	-103.516	4992.58	0.42	481735.87	793709.03
32.32107	-103.516	5087.57	0.47	481640.87	793709.76
32.32081	-103.516	5182.57	1.06	481545.88	793710.71
32.32055	-103.516	5277.56	1.2	481450.88	793711.16
32.32029	-103.516	5371.54	2.16	481355.89	793710.44
32.32003	-103.516	5466.52	0.86	481261.91	793708.93
32.31977	-103.516	5561.51	0.57	481166.93	793707.7
32.31951	-103.516	5656.48	1.52	481071.94	793707.55

32.31925	-103.516	5751.38	0.95	480976.97	793708.87
32.31899	-103.516	5845.34	4.21	480882.07	793711.79
32.31873	-103.516	5940.34	1.49	480788.11	793713.16
32.31847	-103.516	6035.29	2.56	480693.11	793713.38
32.31821	-103.516	6130.24	3.14	480598.16	793714.99
32.31795	-103.516	6224.15	2.53	480503.21	793717.39
32.31769	-103.516	6319.03	1.32	480409.3	793721.36
32.31743	-103.516	6413.99	2.41	480314.42	793725.67
32.31717	-103.516	6508.88	2.05	480219.46	793728.31
32.31691	-103.516	6602.75	2.26	480124.57	793730.43
32.31665	-103.516	6697.62	1.32	480030.71	793733.61
32.31639	-103.516	6792.44	3.72	479935.84	793737.26
32.31613	-103.516	6886.09	2.03	479841.02	793737.85
32.31587	-103.516	6980.63	0.39	479747.37	793734.33
32.31561	-103.516	7074.24	1.37	479652.83	793729.48
32.31535	-103.516	7168.94	0.88	479559.21	793724.74
32.31509	-103.516	7263.68	0.56	479464.51	793719.51
32.31483	-103.516	7357.46	0.6	479369.77	793714.28
32.31457	-103.516	7452.25	0.47	479275.99	793709.69
32.31431	-103.516	7547.13	1.72	479181.2	793705.7
32.31405	-103.516	7642.08	0.2	479086.32	793702.87
32.31379	-103.516	7737.06	2.48	478991.37	793700.76
32.31353	-103.516	7831.05	0.28	478896.39	793699.46
32.31327	-103.516	7926	3.63	478802.4	793698.82
32.31301	-103.516	8020.71	2.64	478707.45	793696.43
32.31275	-103.516	8115.08	2.12	478612.74	793691.49
32.3125	-103.516	8208.17	1.09	478518.37	793685.26
32.31224	-103.516	8300.9	1.96	478425.28	793678.4
32.31208	-103.516	8360.91	0	478332.55	793670.36
				478272.55	793664.64

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

WELL API NO. 30-025-48553
5. Indicate Type of Lease STATE [] FEE [] FED []
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name Bell Lake Unit North
8. Well Number 407H
9. OGRID Number 12361
10. Pool name or Wildcat Ojo Chiso; Wolfcamp; Southwest
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 [X] Gas Well [] Other []
2. Name of Operator Kaiser-Francis Oil Company
3. Address of Operator P.O. Box 21468, Tulsa, OK 74121
4. Well Location
Unit Letter 5 : 2,087 feet from the North line and 1,073 feet from the West line
Section 6 Township 23S Range 34E NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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 [X]

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.

7/22: Pressure test csg to 8,200#. Test annulus to 1,000#. TCP Stage 1: 19,265'-19,387' w/ 5 guns. BD perfs @ 7,500#. Establish injection into perfs: 7.5 BPM @ 8,300#. SD and isolate well. ISIP 8,056#, 5 min 6,069#, 10 min 5,834#, 15 min 5,687#.

8/22: Stage-Frac lateral 11,899'-19,387' in 43 stages w/ 447,936 bbls fluid carrying 20,967,670# sd

9/22: Drilled out all plugs w/ 4.5" roller cone bit. TLTR: 442,906 bbls. SICP:3200#

Spud Date: 11/1/21 Rig Release Date: 11/16/21

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

SIGNATURE Christina Opfer TITLE Regulatory Manager DATE 10/6/22
Type or print name Christina Opfer E-mail address: ChristinaO@kfoc.net 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. 30-025-48553								
		2. Type of Lease <input type="checkbox"/> STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/> FED/INDIAN								
		3. State Oil & Gas Lease No.								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										
4. Reason for filing: <input checked="" type="checkbox"/> COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) <input type="checkbox"/> 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)						5. Lease Name or Unit Agreement Name Bell Lake Unit North				
						6. Well Number: 407H				
7. Type of Completion: <input checked="" type="checkbox"/> NEW WELL <input type="checkbox"/> WORKOVER <input type="checkbox"/> DEEPENING <input type="checkbox"/> PLUGBACK <input type="checkbox"/> DIFFERENT RESERVOIR <input type="checkbox"/> OTHER _____										
8. Name of Operator Kaiser-Francis Oil Company						9. OGRID 12361				
10. Address of Operator P.O. Box 21468 Tulsa, OK 74121-1468						11. Pool name or Wildcat Ojo Chiso; Wolfcamp, Southwest				
12. Location	Unit Ltr	Section	Township	Range	Lot	Feet from the	N/S Line	Feet from the	E/W Line	County
Surface:	5	6	23S	34E		2,087	N	1,073	W	Lea
BH:	4	7	23S	34E		119	S	290	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.)		
11/1/21	11/14/21	11/16/21			8/24/22			3,482' GR		
18. Total Measured Depth of Well			19. Plug Back Measured Depth			20. Was Directional Survey Made?		21. Type Electric and Other Logs Run		
19,576' MD			19,418' MD			YES		GR		
22. Producing Interval(s), of this completion - Top, Bottom; Name 11,899'-19,387' MD; Wolfcamp										
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#		1,160'		17 1/2"		1,040 sx.		
10 3/4"		45.5#		4,616'		12 1/4"		900 sx.		
7 5/8"		29.7#		10,863'		9 7/8"		845 sx.		
5 1/2"		23#		19,547'		6 3/4'		1,260 sx.		
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) 11,899'-19,387'; 0.41; 1,935 holes					27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC.					
					DEPTH INTERVAL		AMOUNT AND KIND MATERIAL USED			
					11,899'-19,387'		447,936 bbls fluid + 20,967,670# sd			
28. PRODUCTION										
Date First Production		Production Method (Flowing, gas lift, pumping - Size and type pump)				Well Status (Prod. or Shut-in)				
9/21/22		Flowing				Prod				
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oil - Bbl	Gas - MCF	Water - Bbl.	Gas - Oil Ratio			
9/21/22	24	16/64"		372	708	1,539	1,901			
Flow Tubing Press.	Casing Pressure	Calculated 24-Hour Rate	Oil - Bbl.	Gas - MCF	Water - Bbl.	Oil Gravity - API - (Corr.)				
	3,800					48				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold						30. Test Witnessed By				
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: 11/16/21				
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>10/5/2022</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. 2, from.....to.....
 No. 3, from.....to.....
 No. 4, from.....to.....

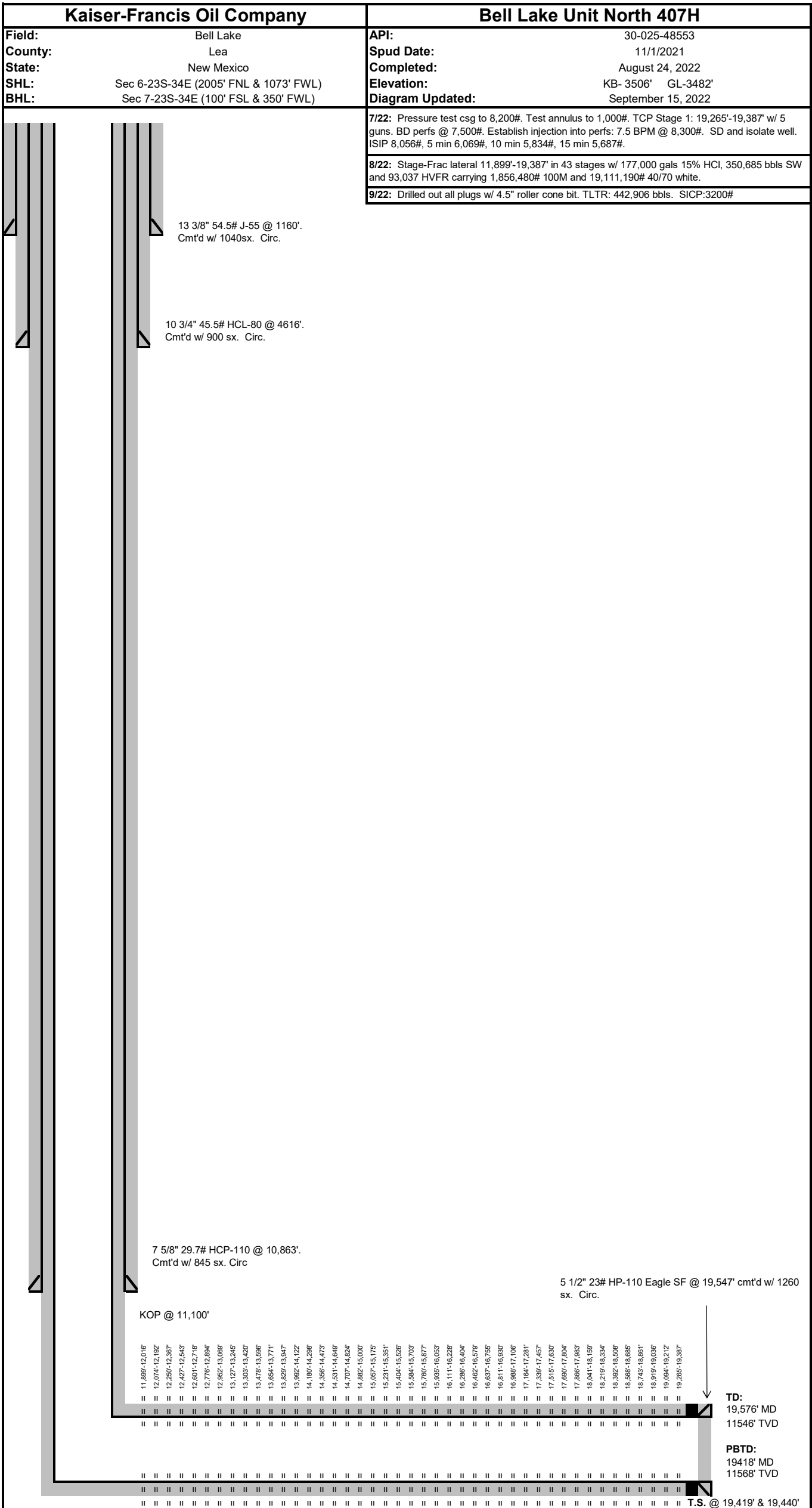
IMPORTANT WATER SANDS

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							
1,109			Rustler, Sand				
1,547			Salado, Salt				
3,101			Base Upper Salt, Salt				
3,805			Lower Top Salt, Salt				
4,470			Lower Base Salt, Salt				
4,976			Delaware, Sand				
6,127			Cherry Canyon, Sand				
7,277			Brushy Canyon, Sand				
8,657			Avalon, Sand				
9,695			Bone Spring 1 st , Sand				
10,107			Bone Spring 2 nd , Lime & Sand				
10,729			Bone Spring 3 rd , Lime & Sand				
11,836			Wolfcamp, Sand				



11899	12016	11	899	12	016	11,899'-12,016'	11,899'-12,12,074'-12,12,250'-12,12,427'-12,12,601'-12,12,776'-12,12,952'-13,
12074	12192	12	074	12	192	12,074'-12,192'	
12250	12367	12	250	12	367	12,250'-12,367'	
12427	12543	12	427	12	543	12,427'-12,543'	
12601	12718	12	601	12	718	12,601'-12,718'	
12776	12894	12	776	12	894	12,776'-12,894'	
12952	13069	12	952	13	069	12,952'-13,069'	
13127	13245	13	127	13	245	13,127'-13,245'	
13303	13420	13	303	13	420	13,303'-13,420'	
13478	13596	13	478	13	596	13,478'-13,596'	
13654	13771	13	654	13	771	13,654'-13,771'	
13829	13947	13	829	13	947	13,829'-13,947'	
13992	14122	13	992	14	122	13,992'-14,122'	
14180	14298	14	180	14	298	14,180'-14,298'	
14356	14473	14	356	14	473	14,356'-14,473'	
14531	14649	14	531	14	649	14,531'-14,649'	
14707	14824	14	707	14	824	14,707'-14,824'	
14882	15000	14	882	15	000	14,882'-15,000'	
15057	15175	15	057	15	175	15,057'-15,175'	
15231	15351	15	231	15	351	15,231'-15,351'	
15404	15526	15	404	15	526	15,404'-15,526'	
15584	15703	15	584	15	703	15,584'-15,703'	
15760	15877	15	760	15	877	15,760'-15,877'	
15935	16053	15	935	16	053	15,935'-16,053'	
16111	16228	16	111	16	228	16,111'-16,228'	
16286	16404	16	286	16	404	16,286'-16,404'	
16462	16579	16	462	16	579	16,462'-16,579'	
16637	16755	16	637	16	755	16,637'-16,755'	
16811	16930	16	811	16	930	16,811'-16,930'	
16988	17106	16	988	17	106	16,988'-17,106'	
17164	17281	17	164	17	281	17,164'-17,281'	
17339	17457	17	339	17	457	17,339'-17,457'	
17515	17630	17	515	17	630	17,515'-17,630'	
17690	17804	17	690	17	804	17,690'-17,804'	

17866	17983	17	866	17	983	17,866'-17,983'
18041	18159	18	041	18	159	18,041'-18,159'
18219	18334	18	219	18	334	18,219'-18,334'
18392	18508	18	392	18	508	18,392'-18,508'
18568	18685	18	568	18	685	18,568'-18,685'
18743	18861	18	743	18	861	18,743'-18,861'
18919	19036	18	919	19	036	18,919'-19,036'
19094	19212	19	094	19	212	19,094'-19,212'
19265	19387	19	265	19	387	19,265'-19,387'

13,127'-13, 13,303'-13, 13,478'-13, 13,654'-13, 13,829'-13, 13,992'-14, 14,180'-14, 14,356'-14, 14,531'-14, 14,707'-14, 14,882'-15, 15,057'-15, 15,231'-15,

15,404'-15, 15,584'-15, 15,760'-15, 15,935'-16, 16,111'-16, 16,286'-16, 16,462'-16, 16,637'-16, 16,811'-16, 16,988'-17, 17,164'-17, 17,339'-17, 17,515'-17,

17,690'-17, 17,866'-17, 18,041'-18, 18,219'-18, 18,392'-18, 18,568'-18, 18,743'-18, 18,919'-19, 19,094'-19, 19,265'-19,387'

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

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

ACKNOWLEDGMENTS

Action 157606

ACKNOWLEDGMENTS

Operator: KAISER-FRANCIS OIL CO PO Box 21468 Tulsa, OK 741211468	OGRID: 12361
	Action Number: 157606
	Action Type: [C-104] Completion Packet (C-104C)

ACKNOWLEDGMENTS

<input checked="" type="checkbox"/>	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
<input checked="" type="checkbox"/>	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/ocd/contact-us>

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

CONDITIONS

Action 157606

CONDITIONS

Operator: KAISER-FRANCIS OIL CO PO Box 21468 Tulsa, OK 741211468	OGRID: 12361
	Action Number: 157606
	Action Type: [C-104] Completion Packet (C-104C)

CONDITIONS

Created By	Condition	Condition Date
raul.robles	File 3160-4 Completion Report and 3160-5 Completion Sundry within 10 days of BLM Approval.	5/4/2026