Form 3160-3 (June 2015) UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANA APPLICATION FOR PERMIT TO DF	TERIOR GEMEN	Г	S	FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM0000587 6. If Indian, Allotee or Tribe Name				
1b. Type of Well:   ✓     Oil Well   Gas Well	ENTER ner Igle Zone [	Multiple Zone		7. If Unit or CA Agr BELL LAKE / NMN 8. Lease Name and BELL LAKE UNIT [3 229H	IM 068 Well No.	292X		
	(918) 491-( ith any State 53 / LONG	e requirements.*) -103.5032206		9. API Well No. 10. Field and Pool, o OJO CHISO/WOL 11. Sec., T. R. M. or SEC 6/T23S/R34E	or Explor FCAMP, Blk. and	SOUTHWEST		
14. Distance in miles and direction from nearest town or post office 20 miles	ce*	cres in lease		12. County or Parisl LEA ng Unit dedicated to th		13. State NM		
(Also to nearest drig. unit line, if any) 18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 21. Elevations (Show whether DF, KDB, RT, GL, etc.)		/ 18423 feet imate date work will s	FED: WY	BIA Bond No. in file 'B000055 23. Estimated durati 40 days	on			
<ul> <li>The following, completed in accordance with the requirements of (as applicable)</li> <li>1. Well plat certified by a registered surveyor.</li> <li>2. A Drilling Plan.</li> <li>3. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office).</li> </ul>	1 Lands, the	<ol> <li>Bond to cover the Item 20 above).</li> <li>Operator certific</li> <li>Such other site sp BLM.</li> </ol>	e operation ation.	fydraulic Fracturing m s unless covered by an mation and/or plans as	1 existing	bond on file (see		
25. Signature (Electronic Submission) Title Regulatory Analyst		e (Printed/Typed) ANIE WILSON / Ph	: (918) 49	1-0000	Date 08/26/2	2020		
Approved by (Signature) (Electronic Submission) Title Assistant Field Manager Lands & Minerals	Cody Office	e <i>(Printed/Typed)</i> Layton / Ph: (575) ; e bad Field Office	234-5959		Date 09/29/2	2020		
Application approval does not warrant or certify that the applicant applicant to conduct operations thereon. Conditions of approval, if any, are attached.	holds legal	or equitable title to th						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, ma of the United States any false, fictitious or fraudulent statements or					iny depar	tment or agency		

## GCP Rec 10/07/2020





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## INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

## NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48( d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

## **WAFMSS**

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

## Application Data Report

09/30/2020

## APD ID: 10400049821

**Operator Name: KAISER FRANCIS OIL COMPANY** 

Well Name: BELL LAKE UNIT NORTH

Well Type: OIL WELL

Submission Date: 08/26/2020

Well Number: 229H Well Work Type: Drill Highlighted data reflects the most recent changes

Show Final Text

Submission Date: 08/26/2020

## Section 1 - General

**APD ID:** 10400049821 **BLM Office:** CARLSBAD

Federal/Indian APD: FED

Lease number: NMNM0000587

Surface access agreement in place?

Agreement in place? YES

Agreement number: NMNM068292X

Agreement name: BELL LAKE

Keep application confidential? Y

Permitting Agent? YES

Operator letter of designation:

User: Melanie Wilson Title: Regulatory Analyst
Is the first lease penetrated for production Federal or Indian? FED
Lease Acres: 634.55
Allotted? Reservation:

Federal or Indian agreement: FEDERAL

Tie to previous NOS? N

APD Operator: KAISER FRANCIS OIL COMPANY

**Zip:** 74121

## **Operator Info**

Operator Organization Name: KAISER FRANCIS OIL COMPANY

Operator Address: 6733 S. Yale Ave.

Operator PO Box: PO Box 21468

Operator City: Tulsa

**Operator Phone:** (918)491-0000

Operator Internet Address:

## Section 2 - Well Information

Well in Master Development Plan? NO	Master Development Plan n	ame:
Well in Master SUPO? NO	Master SUPO name:	
Well in Master Drilling Plan? NO	Master Drilling Plan name:	
Well Name: BELL LAKE UNIT NORTH	Well Number: 229H	Well API Number:
Field/Pool or Exploratory? Field and Pool	Field Name: OJO CHISO	Pool Name: WOLFCAMP, SOUTHWEST

Is the proposed well in an area containing other mineral resources? NATURAL GAS,OIL

State: OK

## Well Number: 229H

Is the proposed well in an area containing other mineral resources? NATURAL GAS,OIL

Is the proposed well in a Helium produc	tion area? N Use Existin	g Well Pad? N	New surface disturbance?
Type of Well Pad: MULTIPLE WELL	· · · · ·	ell Pad Name:	Number: 11
Well Class: HORIZONTAL	NORTH BEI Number of	LL LAKE UNIT <b>Legs:</b> 1	
Well Work Type: Drill			
Well Type: OIL WELL			
Describe Well Type:			
Well sub-Type: EXPLORATORY (WILDC	AT)		
Describe sub-type:			
Distance to town: 20 Miles	listance to nearest well: 3	0 FT Distar	nce to lease line: 660 FT
Reservoir well spacing assigned acres	leasurement: 480 Acres		
Well plat: BLUN_229H_C102_201910	24182134.pdf		
Well work start Date: 03/01/2020	Duration: 4	0 DAYS	

## **Section 3 - Well Location Table**

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Survey number: 5930

Vertical Datum: NAVD88

## Reference Datum: GROUND LEVEL

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
SHL	198 0	FSL	775	FEL	23S	34E	6	Aliquot	32.33182 53		LEA	NEW MEXI		F	NMNM 000124	345 4	0	0	N
Leg #1	0							NESE	55	103.5032 206		CO			4A	4			
KOP Leg	198 0	FSL	775	FEL	23S	34E	6	Aliquot NESE	32.33182 53	103.5032	LEA	MEXI	MEXI	F	NMNM 000124	- 606	951 5	951 5	N
#1										206		со	со		4A	1			
PPP Leg	264 0	FNL	131 0	FEL	23S	34E	6	Aliquot SENE	32.33364 7	- 103.5049	LEA	NEW MEXI		F	NMNM 000058	- 679	108 35	102 47	Y
#1-1										53		со	со		7	3			

## Operator Name: KAISER FRANCIS OIL COMPANY

## Well Name: BELL LAKE UNIT NORTH

## Well Number: 229H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this lease?
PPP Leg #1-2	260 0	FNL	131 0	FEL	23S	34E	6	Aliquot SWNE	32.33375 77	- 103.5049 519	LEA	NEW MEXI CO	NEW MEXI CO	F	NMNM 000058 7	- 679 4	108 72	102 48	Y
PPP Leg #1-3	0	FSL	133 0	FEL	22S	34E	31	Aliquot SWSE	32.34090 2	- 103.5050 56	LEA		NEW MEXI CO	F	NMLC0 070544 B		134 72	102 48	Y
PPP Leg #1-4	264 0	FNL	141 0	FEL	22S	34E	31	Aliquot SWNE	32.34540 9	- 103.5051 18	LEA	NEW MEXI CO		F	NMLC0 070544 A		151 12	102 48	Y
EXIT Leg #1	330	FNL	141 0	FEL	22S	34E	31	Aliquot NWNE	32.35451 21	- 103.5052 498	LEA		NEW MEXI CO	F	NMLC0 070544 A		184 23	102 48	Y
BHL Leg #1	330	FNL	141 0	FEL	22S	34E	31	Aliquot NWNE	32.35451 21	- 103.5052 498	LEA		NEW MEXI CO	F	NMLC0 070544 A	- 679 4	184 23	102 48	Y

District I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 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

		W	ELL LC	CATIO	N AND AC	REAGE DEDIC	CATION PL	AT		3 			
<sup>1</sup> A	PI Number	1		<sup>2</sup> Pool Cod	le		<sup>3</sup> Pool Na	me					
30	-025-			9825	9 0		<u> Ojo Chiso;Bor</u>	ne Sprina.	South	west			
<sup>4</sup> Property	Code		3		<sup>5</sup> Prope	rty Name		, ,		Well Number			
31670	)7				BELL LAKE	UNIT NORTH				229H			
<sup>7</sup> OGRID	No.				<sup>8</sup> Opera	tor Name				<sup>9</sup> Elevation			
1236	12361KAISER-FRANCIS OIL COMPANY3454.2												
	<sup>10</sup> Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County			
I	6	23 S	34 E	2	1980	SOUTH	775	EAS	Г	LEA			
			11 Bo	ttom Ho	le Location	f Different Fro	m Surface			2			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County			
В	31	22 S	34 E	1. s. 1.	330	NORTH	1410	EAS	Γ	LEA			
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint or	· Infill	Consolidation	Code <sup>15</sup> O	rder No.		••••••••••••••••••••••••••••••••••••••			8			
480			. 1		$\xi = 0$	R-1452	27A						

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.

	<sup>17</sup> OPERATOR CERTIFICATION
N89'32'19"E 2561.05 FT N89'32'08"E 2638.83 FT NE CORNER SEC. 31	I hereby certify that the information contained herein is true and complete to the
LAT. = 32.3554149'N LAT. = 32.3659315'N LAT. = 32.3554203 N	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
NMSP EAST (FT) N = 493991.59 E = 793253.54 % L1 E = 798212.279 N = 4939212.83 E = 793253.54 % L1 E = 798212.279 N = 493212.63 N = 493212.63 N = 493212.63 N = 493212.64 N = 798452.33	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
2 BOTTOM 10F HOLE 2 LAT. = 32.3545121N   S 5   LONG. = 103.5052498W	
W O CORNER SEC. 31 8 NMSP EAST (FT)	voluntary pooling agreement or a compulsory pooling order heretofore entered
LAT. = 32.3481597N Z N = 493692.24 LAT. = 32.3481597N E = 797044.74 LAT. = 32.3481527N LONG. = 103.51750507W	by the division.
NMSP EAST (FT)	Melanie Wilson 10/18/19
N = 491352.17 E = 793277.92 E 7552.66 FT E = 798469.27	Signature Date
S NOTE: LATITUDE AND LONGITUDE COORDINATES ARE	Melanie Wilson
LATTUDE AND LONGITUDE COORDINATES ARE	Printed Name
CI L3 OF 1983 (NAD83) LISTED NEW MEXICO IC STATE PLANE EAST COORDINATES ARE GRID L4 (NAD83), Resto F BEARING (NAD DISTANCES ↓	Printed Name
L4 STATE FUNCTE DE FERRING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.	mjp1692@gmail.com
	E-mail Address
NW CORNER SEC. 6	
LAT. = 32.3409003'N LAT. = 30.3409019'N LAT. = 32.3409038'N	<b>ISURVEYOR CERTIFICATION</b>
LONG. = 103.5175014"W L NMSP EAST (FT) 3 NMSP EAST (FT) 23 NMSP EAST (FT) 24 NMSP EAST (FT) 25 NMSP EA	I hereby certify that the well location shown on this plat was
N = $488711.17$ G N = $488731.23$ G N = $488752.37$ High Half Mark 1007 FEL	
	plotted from field notes of actual surveys made by me or under
POINT	my supervision, and that the same is true and correct to the
$\begin{array}{c c} \hline & \\ \hline \\ \hline$	best of my belief.
LAT. = 32.3336453'N LAT. = 32.3318253'N (NAD83) LAT. = 32.3336332'N	JANUARY 12: 2018
LONG. = $103.5175046'W$ LONG. = $103.5032206'W$ LONG. = $103.5007116'W$ NMSP EAST (FT)NMSP EAST (FT)NMSP EAST (FT)	- MEN MEN T
N = 486071.76 E = 793318.27 $\Box$ N = 485443.55 E = 797735.37 $\Box$ N = 486107.27 E = 798505.21	Date of Survey
	12765 9 6
N37'42'15"W 883.47 FT SURFACE	1 the Manado
SW CORNER SEC 6 S S O CORNER SEC 6	
LATL = 32.3263895N 22 LATL = 32.3263895N 22 LONG = 103.5175066W 23 LONG = 103.5075066W 23 LONG = 103.50750713W 23 LONG = 103.507713W 23 LONG = 103.507710000000000000000000000000000000000	Signature and seal of Professional Surveyor:
LONG. = 103,5175066'W [G] LONG. = 103,5092598'W [G] LONG. = 103,5007113'W [G] NMSP EAST (FT) [G] NMSP EAST (FT) [G] NMSP EAST (FT) [G] N = 4834432.09 [N = 483450.91 [N = 483469.26]	ROFECIONA
E = 795885.19 E = 795885.19 E = 798525.81	
S89'34'36"W 2547.96 FT S89'36'07"W 2641.15 FT	SURVEY NO. 5930

## AFMSS

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

APD ID: 10400049821

Submission Date: 08/26/2020

Highlighted data reflects the most recent changes

09/30/2020

Drilling Plan Data Report

Well Name: BELL LAKE UNIT NORTH

**Operator Name: KAISER FRANCIS OIL COMPANY** 

Well Type: OIL WELL

Well Number: 229H

Well Work Type: Drill

Show Final Text

## **Section 1 - Geologic Formations**

Formation			True Vertical				Producing
ID 507407	Formation Name	Elevation	Depth	Depth	Lithologies	Mineral Resources	
567497		3454	0	0	OTHER : Surface	NONE	N
567498	RUSTLER	2107	1347	1347	SANDSTONE	NONE	N
567499	SALADO	1732	1722	1722	SALT	NONE	N
567500	TOP SALT	1432	2022	2022	SALT	NONE	N
567501	BASE OF SALT	-1568	5022	5022	SALT	NONE	N
567502	LAMAR	-1768	5222	5222	SANDSTONE	NATURAL GAS, OIL	N
567503	BELL CANYON	-1843	5297	5297	SANDSTONE	NATURAL GAS, OIL	N
567504	CHERRY CANYON	-2693	6147	6147	SANDSTONE	NATURAL GAS, OIL	N
567505	BRUSHY CANYON	-4118	7572	7572	SANDSTONE	NATURAL GAS, OIL	N
567506	BONE SPRING	-5258	8712	8712	LIMESTONE	NATURAL GAS, OIL	N
567507	AVALON SAND	-5518	8972	8972	SANDSTONE	NATURAL GAS, OIL	N
567508	BONE SPRING 1ST	-6368	9822	9822	SANDSTONE	NATURAL GAS, OIL	N
567515	BONE SPRING 2ND	-6968	10422	10422	SANDSTONE	NATURAL GAS, OIL	Y
571195	BONE SPRING LIME	-7368	10822	10822	LIMESTONE	NATURAL GAS, OIL	N

**Section 2 - Blowout Prevention** 

**Operator Name: KAISER FRANCIS OIL COMPANY** 

Well Name: BELL LAKE UNIT NORTH

## Well Number: 229H

## Pressure Rating (PSI): 5M

## Rating Depth: 13000

**Equipment:** A 5M system will be installed according to Onshore Order #2 consisting of an Annular Preventer, BOP with two rams, a blind ram and safety valves and appropriate handles located on the rig floor. BOP will be equipped with 2 side outlets (choke side shall be a minimum 3 line, and kill side will be a minimum 2 line). Kill line will be installed with (2) valves and a check valve (2 min) of proper pressure rating for the system. Remote kill line (2 min) will be installed and ran to the outer edge of the substructure and be unobstructed. A manual and hydraulic valve (3 min) will be installed on the choke line, 3 chokes will be used with one being remotely controlled. Fill up line will be installed above the uppermost preventer. Pressure gauge of proper pressure rating will be installed on choke manifold. Upper and lower kelly cocks will be utilized with handles readily available in plain sight. A float sub will be available at all times. All connections subject to well pressure will be flanged, welded, or clamped.

## Requesting Variance? YES

## Variance request: Flex Hose Variance

**Testing Procedure:** BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all of the components installed will be functional and tested.

## Choke Diagram Attachment:

BLUN\_229H\_Choke\_Manifold\_20191020171636.pdf

## **BOP Diagram Attachment:**

BLUN\_229H\_Flex\_Hose\_20191020171651.pdf

BLUN 229H BOP2 20200826105325.pdf

BLUN\_229H\_Wellhead\_Diagram\_20200826105326.pdf

## **Section 3 - Casing**

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	1350	0	1350	3454	2104	1350	J-55	54.5	BUTT	2.1	5	DRY	14.2	DRY	13.3
2	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	5200	0	5200		-1746	5200	HCP -110		LT&C	1.9	3.5	DRY	6.4	DRY	6.4
3	PRODUCTI ON	8.75	5.5	NEW	API	N	0	18423	0	10248		-6794	18423	P- 110		OTHER - GB CD Butt	2.3	2.7	DRY	3.3	DRY	3.1

## **Casing Attachments**

Well Number: 229H

## **Casing Attachments**

Casing ID:	1	String Type:SU	RFACE
		5 7 1	

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

BLUN\_229H\_Csg\_Assumptions\_20191020171947.pdf

Casing ID: 2 String Type: INTERMEDIATE

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

BLUN\_229H\_Csg\_Assumptions\_20191020171813.pdf

Casing ID: 3 String Type: PRODUCTION

**Inspection Document:** 

Spec Document:

**Tapered String Spec:** 

Casing Design Assumptions and Worksheet(s):

BLUN\_229H\_Prod\_Csg\_Specs\_20191020171905.pdf

Section 4 - Cement

## Well Name: BELL LAKE UNIT NORTH

Well Number: 229H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	1350	730	1.74	13.5	1275	75	HALCEM	4% Bentonite
SURFACE	Tail		0	1350	300	1.3	14.8	400	75	HalCem	0.125 #/sk Poly Flake
INTERMEDIATE	Lead		0	5200	1000	2.08	12.5	2089	75	Econocem	3#/sk KolSeal
INTERMEDIATE	Tail		0	5200	380	1.33	14.8	506	75	Halcem	none
PRODUCTION	Lead		4000	1842 3	425	3.48	10.5	1482	10	NeoCem	2#/sk Kol Seal
PRODUCTION	Tail		4000	1842 3	2425	1.22	14.5	2966	10	Versacem	None

## **Section 5 - Circulating Medium**

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

**Describe what will be on location to control well or mitigate other conditions:** Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all time.

Describe the mud monitoring system utilized: PVT/Pason/Visual Monitoring

## Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (Ibs/gal)	Max Weight (Ibs/gal)	Density (Ibs/cu ft)	Gel Strength (lbs/100 sqft)	Hd	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
5200	1024 8	OIL-BASED MUD	8.7	8.9							
1350	5200	OIL-BASED MUD	8.7	8.9							
0	1350	OTHER : Fresh Water	8.4	9							

Well Number: 229H

## Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

Top of cement on production casing will be determined by calculation.

## List of open and cased hole logs run in the well:

DIRECTIONAL SURVEY, GAMMA RAY LOG, MUD LOG/GEOLOGIC LITHOLOGY LOG, MUD LOG/GEOLOGICAL LITHOLOGY LOG,

## Coring operation description for the well:

None planned

## **Section 7 - Pressure**

Anticipated Bottom Hole Pressure: 4437

Anticipated Surface Pressure: 2182

Anticipated Bottom Hole Temperature(F): 165

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards attachment:

## Hydrogen Sulfide drilling operations plan required? YES

## Hydrogen sulfide drilling operations plan:

BLUN\_229H\_H2S\_PLAN\_20191020172602.pdf

## **Section 8 - Other Information**

## Proposed horizontal/directional/multi-lateral plan submission:

BLUN\_229H\_Directional\_PLan\_20191020172615.pdf

## Other proposed operations facets description:

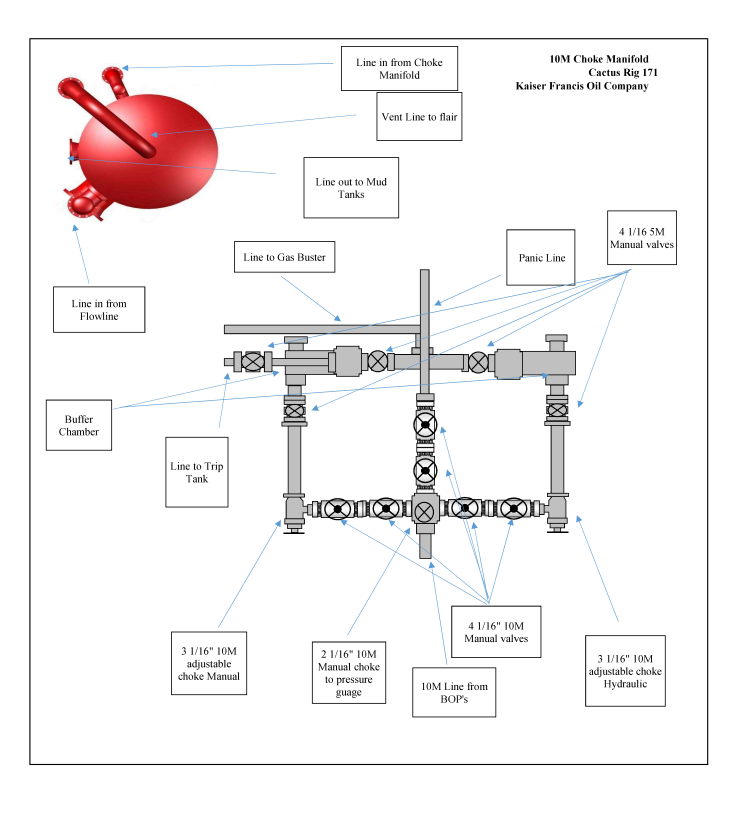
Gas Capture Plan attached

## Other proposed operations facets attachment:

BLUN\_Pad\_11\_GCP\_20191020172703.pdf

## Other Variance attachment:

BLUN\_229H\_Flex\_Hose\_20191020172715.pdf BLUN\_229H\_MultiBowl\_Wellhead\_20191020172831.pdf





# **Certificate of Registration**

**APIQR® REGISTRAT** N NUMB

3042 This certifies that the quality management system of

## **COPPER STATE RUBBER, INC.** 10485 W. Roosevelt Street Avondale, AZ

has been assessed by the American Petroleum Institute Quality Registrar (APIOR®) and found it to be in conformance with the following standard:

## ISO 9001:2015

The scope of this registration and the approved quality management system applies to the

Design and Manufacture of Oilfield, Marine and Other Industrial Hoses

APIQR<sup>®</sup> approves the organization's justification for excluding:

No Exclusions Identified as Applicable

Effective Date: **Expiration Date: Registered Since:**  APRIL 21, 2019 APRIL 21, 2022 APRIL 21, 2016

Aema Chflulein

Vice President of Global Industry Services

Accredited by Member of the International Accreditation Forum Multilateral Recognition Arrangement for Quality Management Systems



This certificate is valid for the period specified herein. The registered organization must continually meet all requirements of APIQR's Registration Program and the requirements of the Registration Agreement. Registration is maintained and regularly monitored through annual full system audits. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001 standard requirements may be obtained by consulting the registered organization. This certificate has been issued from APIQR offices located at 200 Massachusetts Avenue, NW Suite 1100, Washington, DC 20001-5571, U.S.A., it is the property of APIQR, and must be returned upon request. **To verify** the authenticity of this certificate, go to www.api.org/compositelist.



2018-152 | 02.19 Digital

### Kaiser-Francis Oil Company Bell Lake Unit North 229H Casing Assumptions

Interval Conductor	Length		Weight (#/ft)		Thread	Condition	Hole Size	T1/D /41	Mud Type	Mud Weight Hole Control	Viscosity	Fluid Loss	Anticipated Mud Weight (ppg)	1	Collapse (psi)	Burst (psi)	Body Tensile Strength	Joint Tensile Strength	Collapse Safety Factor (Min 1.1)	Burst Safety Factor (Min 1.0)	Body Tensile Safety Factor (Min 1.8)	Joint Tensile Safety Factor (Min 1.8)
Surface	1350'	13-3/8"	54.5	J-55	BTC	New	17-1/2"	1177	FW	8.4 - 9.0	32 - 34	NC	9	551	1130	2730	853000	909000	2.1	5.0	13.3	14.2
Intermediate	5200'	9-5/8"	40	HCP-110	LTC	New	12-1/4"	4922	OBM	8.7-8.9	28	NC	8.9	2278	4230	7900	1260000	1266000	1.9	3.5	6.4	6.4
Production	18423	5-1/2"	20	P110	GBCD	New	8-3/4"	10248	OBM	8.7 - 8.9	28-29	NC	8.9	4743	11100	12640	641000	667000	2.3	2.7	3.1	3.3

## KAISER-FRANCIS OIL COMPANY HYDROGEN SULFIDE (H2S) CONTINGENCY PLAN FOR DRILLING/COMPLETION WORKOVER/FACILITY

Bell Lake Unit North SECTION 1 -T23S-R33E SECTION 6 -T23S-R34E SECTION 5 -T23S-R34E

LEA COUNTY, NM

This well/facility is not expected to have  $H_2S$ , but due to the sensitive location, the following is submitted as requested.

## TABLE OF CONTENTS

Emergency Response Activation and General Responsibilities	3
Individual Responsibilities During An H <sub>2</sub> S Release	4
Procedure For Igniting An Uncontrollable Condition	5
Emergency Phone Numbers	6
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Characteristics Of H <sub>2</sub> S And SO <sub>2</sub>	8
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## EMERGENCY RESPONSE ACTIVATION AND GENERAL RESPONSIBILITIES

## Activation of the Emergency Action Plan

In the event of any emergency situation, all personnel on location should first ensure that the following items are initiated. After that, they should refer to the appropriate Specific Emergency Guidance sections below for further responsibilities:

- 1. Notify the senior ranking contract representative on site.
- 2. Notify Kaiser-Francis representative in charge.
- 3. Notify civil authorities if the Kaiser-Francis Representative cannot be contacted and the situation dictates.
- 4. Perform rescue and first aid as required (without jeopardizing additional personnel).

## General Responsibilities

In the event of an H<sub>2</sub>S emergency, the following plan will be initiated.

- 1) All personnel will immediately evacuate to an up-wind and if possible up-hill "safe area".
- 2) If for any reason a person must enter the hazardous area, they must wear a SCBA (Self contained breathing apparatus).
- 3) Always use the "buddy system".
- 4) Isolate the well/problem if possible.
- 5) Account for all personnel
- 6) Display the proper colors, warning all unsuspecting personnel of the danger at hand
- 7) Contact the Company personnel as soon as possible if not at the location. (use the enclosed call list as instructed)

At this point the company representative will evaluate the situation and coordinate the necessary duties to bring the situation under control, and if necessary, the notification of emergency response agencies and residents.

## INDIVIDUAL RESPONSIBILITIES DURING AN H2S RELEASE

The following procedures and responsibilities will be implemented on activation of the H<sub>2</sub>S siren and lights.

## <u>All Personnel:</u>

1.

On alarm, don escape unit (if available) and report to upwind briefing area.

Rig Manager/Tool Pusher:

- 1. Check that all personnel are accounted for and their condition.
- 2. Administer or arrange for first aid treatment, and/or call EMTs as needed.
- 3. Identify two people best suited to secure well and perform rescue, and instruct them to don SCBA.
- 4. Notify Contract management and Kaiser-Francis Representative.
- 5. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.

## Two People Responsible for Shut-in and Rescue:

- 1. Don SCBA and acquire tools to secure well and perform rescue, i.e., wrenches, retrieval ropes, etc.
- 2. Utilize the buddy system to secure well and perform rescue(s).
- 3. Return to the briefing area and stand by for further instructions.

### All Other Personnel: 1. Isola

Isolate the area and prevent entry by other persons into the 100 ppm ROE. Additionally the first responder(s) must evacuate any public places encompassed by the 100 ppm ROE. First responder(s) must take care not to injure themselves during this operation. Company and/or local officials must be contacted to aid in this operation. Evacuation of the public should be beyond the 100 ppm ROE.

## Kaiser-Francis Oil Company Representative:

- 1. Remain at the briefing area, assess and monitor personnel and overall situation for hazards or conditions that might warrant a change in the action plan.
- 2. Notify company management or Local Incident Commander, and Police, Fire Department, or other local emergency services as required.

## PROCEDURE FOR IGNITING AN UNCONTROLLABLE CONDITION:

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO<sub>2</sub>). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally the NM State Police shall be the Incident Command of any major release.

The decision to ignite a well should be a last resort and one if not both of the following pertain.

- 1) Human life and/or property are in danger.
- 2) There is no hope of bringing the situation under control with the prevailing conditions at the site.

## **INSTRUCTIONS FOR IGNITION:**

- 1) Two people are required. They must be equipped with positive pressure; self contained breathing apparatus and a "D"-ring style, full body, OSHA approved safety harness. Non-flammable rope will be attached.
- 2) One of the people will be a qualified safety person who will test the atmosphere for H<sub>2</sub>S, Oxygen, & LFL. The other person will be the company supervisor; he is responsible for igniting the well.
- 3) Ignite up-wind from a distance no closer than necessary. Make sure that where you ignite from has the maximum escape avenue available. A 25mm flare gun shall be used, with a +/-500' range to ignite the gas.
- 4) Prior to ignition, make a final check for combustible gases.
- 5) Following ignition, continue with the emergency actions & procedures as before.

## **CONTACTING AUTHORITIES**

Kaiser-Francis personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available. The following call list of essential and potential responders has been prepared for use during a release. This response plan must be in coordination with the State of New Mexico's 'Hazardous Materials Emergency Response Plan' (HMER). EMERGENCY CALL LIST: (Start and continue until ONE of these people have been reached)

Kaiser-Francis Oil Co.	<u>OFFCE</u> 918/494-0000	MOBILE
Bill Wilkinson	580/668-2335	580/221-4637
David Zerger	918/491-4350	918/557-6708
Charles Lock	918/491-4337	918/671-6510
Stuart Blake	918/491-4347	918/510-4126
Robert Sanford	918/491-4201	918/770-2682
Eric Hansen	918/491-4339	918/527-5260

## EMERGENCY RESPONSE NUMBERS: Lea County, New Mexico

State Police – Artesia	575/748-9718
State Police – Hobbs	575/392-5580
State Police – Carlsbad	575/885-3138
Lea County Sheriff - Lovington	575/396-3611
Local Emergency Planning Center – Lea County	575/396-8607
Local Emergency Planning Center – Eddy County	575/885-3581
Fire Fighting, Rescue & Ambulance – Carlsbad	911 or 575/885-3125
Fire Fighting, Rescue & Ambulance – Hobbs	911 or 575/397-9308
Fire Fighting – Jal Volunteer Fire Department	911 or 505/395-2221
New Mexico Oil & Gas Commission – Artesia	575/748-1283
New Mexico Oil & Gas Commission – Hobbs	575/393-6161
Air Medical Transport Services – Hobbs	800/550-1025
Med Flight Air Ambulance – Albuquerque	505/842-4433
Angel MedFlight	844/553-9033
DXP	432/580-3770
BJ Services	575/392-5556
Halliburton	575/392-6531 800/844-8451

## PROTECTION OF THE GENERAL PUBLIC/ROE:

In the event of a release with a concentration greater than 100 ppm H<sub>2</sub>S, the ROE (Radius of Exposure) calculations will be done to determine if the following conditions have been met:

- Does the 100 ppm ROE include any public area (any place not associated with this site)
- Does the 500 ppm ROE include any public road (any road which the general public may travel)
- Is the 100 ppm ROE equal to or greater than 3000 feet

If any one of these conditions have been met then the Contingency Plan will be implemented. The following shows how to calculate the radius of exposure and an example.

## Calculation for the 100 ppm ROE:

	(H2S concentrations in decimal form)
X = [(1.589)(concentration)(Q)] (0.6258)	` 10,000 ppm +=1.+ ´
	1,000 ppm += 1+
Calculation for the 500 ppm ROE:	100 ppm +=.01+
	10 ppm +=.001+

X+[(0.4546)(concentration)(Q)] (.06258)

EXAMPLE: If a well/facility has been determined to have 150 ppm H<sub>2</sub>S in the gas mixture and the well/facility is producing at a gas rate of 200 MCFPD then:

ROE for 100 PPM	X=[(1.589)(.0150)(200)] (0.6258)
	X=2.65'
ROE for 500 PPM	X=[(.4546)(.0150)(200)] (0.6258)
	X=1.2'

(These calculations will be forwarded to the appropriate District NMOCD office when applicable.)

## PUBLIC EVACUATION PLAN:

(When the supervisor has determined that the General Public will be involved, the following plan will be implemented)

- 1) Notification of the emergency response agencies of the hazardous condition and Implement evacuation procedures.
- 2) A trained person in H<sub>2</sub>S safety, shall monitor with detection equipment the H<sub>2</sub>S Concentration, wind and area of exposure (ROE). This person will determine the outer perimeter of the hazardous area. The extent of the evacuation area will be determined from the data being collected. Monitoring shall continue until the situation has been resolved. (All monitoring equipment will be UL approved, for use in class I groups A,B,C & D, Division I, hazardous locations. All monitors will have a minimum capability of measuring H<sub>2</sub>S, oxygen, and flammable values.)
- 3) Law enforcement shall be notified to set up necessary barriers and maintain such for the duration of the situation as well as aid in the evacuation procedure.
- 4) The company supervising personnel shall stay in communication with all agencies through out the duration of the situation and inform such agencies when the situation has been contained and the effected area(s) is safe to enter.

## CHARACTERISTICS OF H<sub>2</sub>S AND SO<sub>2</sub>

Common	Chemical	Specific	Threshold	Hazardous	Lethal
Name	Formula	Gravity	Limit	Limit	Concentration
Hydrogen		1.189			
Sulfide	H₂S	Air = 1	10 ppm	100 ppm	600 ppm
		2.21			
Sulfur Dioxide	SO <sub>2</sub>	Air = 1	2 ppm	N/A	1000 ppm

## TRAINING:

All responders must have training in the detection of H<sub>2</sub>S measures for protection against the gas, equipment used for protection and emergency response. Weekly drills by all crews will be conducted and recorded in the IADC daily log. Additionally, responders must be equipped with H<sub>2</sub>S monitors at all times.

## PUBLIC RELATIONS

Kaiser-Francis recognizes that the news media have a legitimate interest in incidents at Kaiser-Francis facilities that could affect the public. It is to the company's benefit to cooperate with the news media when incidents occur because these media are our best liaison with the public.

Our objective is to see that all reports of any emergency are factual and represent the company's position fairly and accurately. Cooperation with news media representatives is the most reliable guarantee that this objective will be met.

All contract and Kaiser-Francis employees are instructed **NOT** to make any statement to the media concerning the emergency incident. If a media representative contacts any employee, they should refer them to the designated Emergency Command Center where they should contact the Incident Commander or his designated relief for any information concerning the incident.

## **Kaiser Francis**

KAISER-FEANCES OIL COMBANY

Bell Lake Unit North 229H Bell Lake Unit North 229H Bell Lake Unit North 229H Bell Lake Unit North 229H

Plan: 190913 Bell Lake Unit North 229H

## **Morcor Standard Plan**

13 September, 2019

## Morcor Engineering

Morcor	Standard	Plan
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Project: Site: Well: Wellbore:	Kaiser Francis Bell Lake Unit Norf Bell Lake Unit Norf Bell Lake Unit Norf Bell Lake Unit Norf 190913 Bell Lake I	th 229H th 229H th 229H					TVD Refere MD Referen North Refer	ice:	Well Bell Lake Unit N WELL @ 3476.2usft WELL @ 3476.2usft Grid Minimum Curvature EDM 5000.1 Single L	(Original Well Elev) (Original Well Elev)
Project	Bell La	ake Unit North 229H								
Map System: Geo Datum: Map Zone:	US State Plane North American New Mexico Ea	Datum 1983					System Da	itum:	Mean Sea Level	
Site	Bell La	ake Unit North 229H								
Site Position: From: Position Uncertain	Map t <b>y:</b>	1.0 usft		Northin Easting Slot Ra	:		485,443.55 usft 797,735.37 usft 17-1/2 "		rgence:	32° 19' 54.571 N 103° 30' 11.594 W 0.44 °
Well	Bell La	ake Unit North 229H								
Well Position Position Uncertain	+N/-S +E/-W	0.0 usft 0.0 usft 1.0 usft		Northing: Easting: Wellhead I	Invation		3.55 usft 5.37 usft usft	L	atitude: ongitude: iround Level:	32° 19' 54.571 N 103° 30' 11.594 W 3,454.2 usft
r osition oncertain	ity.	1.0 uait		weinieau			uan	e	found Level.	3,434.2 usit
Wellbore	Bell La	ake Unit North 229H								
Magnetics	Model Na	•	le Date	Declination (°)		Dip Angle (°)		Field Strength (nT)		
	IGI	RF2010	9/13/2019		6.54	6	0.08	47,863		
Design	19091	3 Bell Lake Unit North	229H							
Audit Notes: Version:		Phas	se: PL	AN	Tie On De	pth:	0.0			
Vertical Section:		Depth From (T (usft)	VD)	+N/-S (usft)	+E/-W (usft)		Direction (°)			
L		0.0		0.0	0.0		355.21			
Survey Tool Progr	am Date	9/13/2019								
From (usft)	To (usft)	Survey (Wellbore)		Tool Nan	ie	Descriptio	n			
0.	0 18,423.8	190913 Bell Lake Uni	t North 229H (Be	ll La MWD		MWD - Sta	andard			

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KASER PRANCES OF, COMPANY

Page 2

Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Bell Lake Unit North 229H	North Reference:	Grid
Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db
	Bell Lake Unit North 229H Bell Lake Unit North 229H Bell Lake Unit North 229H Bell Lake Unit North 229H	Bell Lake Unit North 229H     TVD Reference:       Bell Lake Unit North 229H     MD Reference:       Bell Lake Unit North 229H     North Reference:       Bell Lake Unit North 229H     Survey Calculation Method:

KASER-PRANCES OF COMPANY

MD (usft)	lnc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
0.0	0.00	0.00	0.0	-3,476.2	0.0	0.0	797,735.37	485,443.55	0.00	C
100.0	0.00	0.00	100.0	-3,376.2	0.0	0.0	797,735.37	485,443.55	0.00	(
120.0	0.00	0.00	120.0	-3,356.2	0.0	0.0	797,735.37	485,443.55	0.00	
20" Conductor										
200.0	0.00	0.00	200.0	-3,276.2	0.0	0.0	797,735.37	485,443.55	0.00	
300.0	0.00	0.00	300.0	-3,176.2	0.0	0.0	797,735.37	485,443.55	0.00	
400.0	0.00	0.00	400.0	-3,076.2	0.0	0.0	797,735.37	485,443.55	0.00	
500.0	0.00	0.00	500.0	-2,976.2	0.0	0.0	797,735.37	485,443.55	0.00	
600.0	0.00	0.00	600.0	-2,876.2	0.0	0.0	797,735.37	485,443.55	0.00	
700.0	0.00	0.00	700.0	-2,776.2	0.0	0.0	797,735.37	485,443.55	0.00	
800.0	0.00	0.00	800.0	-2,676.2	0.0	0.0	797,735.37	485,443.55	0.00	
900.0	0.00	0.00	900.0	-2,576.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,000.0	0.00	0.00	1,000.0	-2,476.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,100.0	0.00	0.00	1,100.0	-2,376.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,152.0	0.00	0.00	1,152.0	-2,324.2	0.0	0.0	797,735.37	485,443.55	0.00	
Rustler										
1,177.0	0.00	0.00	1,177.0	-2,299.2	0.0	0.0	797,735.37	485,443.55	0.00	
13 3/8" Surface (	Casing									
1,200.0	0.00	0.00	1,200.0	-2,276.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,300.0	0.00	0.00	1,300.0	-2,176.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,400.0	0.00	0.00	1,400.0	-2,076.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,500.0	0.00	0.00	1,500.0	-1,976.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,522.0	0.00	0.00	1,522.0	-1,954.2	0.0	0.0	797,735.37	485,443.55	0.00	
Salado										
1,600.0	0.00	0.00	1,600.0	-1,876.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,700.0	0.00	0.00	1,700.0	-1,776.2	0.0	0.0	797,735.37	485,443.55	0.00	
1,722.0	0.00	0.00	1,722.0	-1,754.2	0.0	0.0	797,735.37	485,443.55	0.00	

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Planned Survey

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

Planned Survey

KASEL PLANCE OF COMPANY

Planned Survey										
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
1,800.0	0.00	0.00	1,800.0	-1,676.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
1,900.0	0.00	0.00	1,900.0	-1,576.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,000.0	0.00	0.00	2,000.0	-1,476.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,100.0	0.00	0.00	2,100.0	-1,376.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,200.0	0.00	0.00	2,200.0	-1,276.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,300.0	0.00	0.00	2,300.0	-1,176.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,400.0	0.00	0.00	2,400.0	-1,076.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,500.0	0.00	0.00	2,500.0	-976.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,600.0	0.00	0.00	2,600.0	-876.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,700.0	0.00	0.00	2,700.0	-776.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,800.0	0.00	0.00	2,800.0	-676.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
2,900.0	0.00	0.00	2,900.0	-576.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,000.0	0.00	0.00	3,000.0	-476.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,100.0	0.00	0.00	3,100.0	-376.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,200.0	0.00	0.00	3,200.0	-276.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,300.0	0.00	0.00	3,300.0	-176.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,400.0	0.00	0.00	3,400.0	-76.2	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,500.0	0.00	0.00	3,500.0	23.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,600.0	0.00	0.00	3,600.0	123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,700.0	0.00	0.00	3,700.0	223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,800.0	0.00	0.00	3,800.0	323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
3,900.0	0.00	0.00	3,900.0	423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,000.0	0.00	0.00	4,000.0	523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,100.0	0.00	0.00	4,100.0	623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,200.0	0.00	0.00	4,200.0	723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,300.0	0.00	0.00	4,300.0	823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,400.0	0.00	0.00	4,400.0	923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

	Survey	

RASER-PRANCES OF COMPANY

MD	Inc	Azi (azimuth)	TVD	TVDSS	N/S	E/W	Easting	Northing	V. Sec	DLeg
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(usft)	(°/100usft)
4,500.0	0.00	0.00	4,500.0	1,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,600.0	0.00	0.00	4,600.0	1,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,622.0	0.00	0.00	4,622.0	1,145.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
Base of Salt										
4,700.0	0.00	0.00	4,700.0	1,223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,800.0	0.00	0.00	4,800.0	1,323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,872.0	0.00	0.00	4,872.0	1,395.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
Lamar										
4,900.0	0.00	0.00	4,900.0	1,423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
4,922.0	0.00	0.00	4,922.0	1,445.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
9 5/8" Intermed										
5,000.0	0.00	0.00	5,000.0	1,523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,072.0	0.00	0.00	5,072.0	1,595.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
Bell Canyon										
5,100.0	0.00	0.00	5,100.0	1,623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,200.0	0.00	0.00	5,200.0	1,723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,300.0	0.00	0.00	5,300.0	1,823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,400.0	0.00	0.00	5,400.0	1,923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,500.0	0.00	0.00	5,500.0	2,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,600.0	0.00	0.00	5,600.0	2,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,700.0	0.00	0.00	5,700.0	2,223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,800.0	0.00	0.00	5,800.0	2,323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,900.0	0.00	0.00	5,900.0	2,423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
5,912.0	0.00	0.00	5,912.0	2,435.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
Cherry Canyon	I									
6,000.0	0.00	0.00	6,000.0	2,523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
6,100.0	0.00	0.00	6,100.0	2,623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
6,200.0	0.00	0.00	6,200.0	2,723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

Planned Survey

RASER-FRANCIS OF COMPANY

MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
6,300.0	0.00	0.00	6,300.0	2,823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
6,400.0	0.00	0.00	6,400.0	2,923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
6,500.0	0.00	0.00	6,500.0	3,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
6,600.0	0.00	0.00	6,600.0	3,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
6,700.0	0.00	0.00	6,700.0	3,223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
6,800.0	0.00	0.00	6,800.0	3,323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
6,900.0	0.00	0.00	6,900.0	3,423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,000.0	0.00	0.00	7,000.0	3,523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,100.0	0.00	0.00	7,100.0	3,623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,200.0	0.00	0.00	7,200.0	3,723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,272.0	0.00	0.00	7,272.0	3,795.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
Brushy Canyon										
7,300.0	0.00	0.00	7,300.0	3,823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,400.0	0.00	0.00	7,400.0	3,923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,500.0	0.00	0.00	7,500.0	4,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,600.0	0.00	0.00	7,600.0	4,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,700.0	0.00	0.00	7,700.0	4,223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,800.0	0.00	0.00	7,800.0	4,323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
7,900.0	0.00	0.00	7,900.0	4,423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,000.0	0.00	0.00	8,000.0	4,523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,100.0	0.00	0.00	8,100.0	4,623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,200.0	0.00	0.00	8,200.0	4,723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,300.0	0.00	0.00	8,300.0	4,823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,400.0	0.00	0.00	8,400.0	4,923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,500.0	0.00	0.00	8,500.0	5,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,512.0	0.00	0.00	8,512.0	5,035.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
Bone Spring										

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

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EASER PEANCES OF COMPANY

leu Sulvey										
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
8,600.0	0.00	0.00	8,600.0	5,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,675.0	0.00	0.00	8,675.0	5,198.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
Avalon										
8,700.0	0.00	0.00	8,700.0	5,223.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,800.0	0.00	0.00	8,800.0	5,323.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
8,900.0	0.00	0.00	8,900.0	5,423.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,000.0	0.00	0.00	9,000.0	5,523.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,100.0	0.00	0.00	9,100.0	5,623.8	0.0	0.0	797,735.37	485,443.55	0.00	0.00
9,200.0	0.00	0.00	9,200.0	5,723.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,300.0	0.00	0.00	9,300.0	5,823.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,400.0	0.00	0.00	9,400.0	5,923.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,500.0	0.00	0.00	9,500.0	6,023.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,515.0	0.00	0.00	9,515.0	6,038.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
1st Bone Spring	Sand									
9,600.0	0.00	0.00	9,600.0	6,123.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
9,615.0	0.00	0.00	9,615.0	6,138.8	0.0	0.0	797,735.37	485,443.55	0.00	0.0
Start Build 10.00	)									
9,700.0	8.50	307.59	9,699.7	6,223.5	3.8	-5.0	797,730.38	485,447.39	4.24	10.00
9,800.0	18.50	307.59	9,796.8	6,320.6	18.1	-23.5	797,711.91	485,461.61	19.95	10.00
9,900.0	28.50	307.59	9,888.4	6,412.2	42.3	-55.0	797,680.36	485,485.90	46.79	10.00
10,000.0	38.49	307.59	9,971.7	6,495.5	76.0	-98.7	797,636.69	485,519.52	83.94	10.00
10,100.0	48.49	307.59	10,044.1	6,567.9	117.9	-153.2	797,582.22	485,561.46	130.27	10.00
10,105.9	49.08	307.59	10,048.0	6,571.8	120.6	-156.6	797,578.72	485,564.15	133.25	10.00
2nd Bone Spring	g Sand									
10,200.0	58.49	307.59	10,103.6	6,627.4	166.9	-216.8	797,518.61	485,610.43	184.38	10.00
10,300.0	68.49	307.59	10,148.1	6,671.9	221.4	-287.6	797,447.79	485,664.95	244.62	10.0
10,339.8	72.47	307.59	10,161.4	6,685.2	244.3	-317.3	797,418.05	485,687.84	269.91	10.00
Start DLS 10.02	TFO 76.42									

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

sign:	190913 Bell Lake Unit	North 229H			Database:		EDM 5000.1 Single User Db			
anned Survey										
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
10,400	.0 73.98	313.69	10,178.8	6,702.6	281.8	-361.0	797,374.37	485,725.35	310.94	10.
10,500	.0 76.85	323.61	10,204.1	6,727.9	354.4	-424.8	797,310.57	485,797.93	388.58	10.
10,600	.0 80.09	333.29	10,224.1	6,747.9	437.8	-476.0	797,259.42	485,881.33	475.96	10.
10,700	.0 83.60	342.77	10,238.3	6,762.1	529.5	-512.9	797,222.46	485,973.02	570.42	10.
10,800	.0 87.28	352.12	10,246.3	6,770.1	626.6	-534.5	797,200.84	486,070.20	669.06	10.
10,872	.5 90.00	358.86	10,248.0	6,771.8	698.9	-540.2	797,195.15	486,142.41	741.50	10.
Start 7551	.3 hold at 10872.5 MD									
10,900	.0 90.00	358.86	10,248.0	6,771.8	726.3	-540.8	797,194.60	486,169.90	768.94	0.
11,000	.0 90.00	358.86	10,248.0	6,771.8	826.3	-542.8	797,192.61	486,269.88	868.73	0.
11,100	.0 90.00	358.86	10,248.0	6,771.8	926.3	-544.8	797,190.62	486,369.86	968.53	0.
11,200	.0 90.00	358.86	10,248.0	6,771.8	1,026.3	-546.7	797,188.63	486,469.84	1,068.33	0.
11,300	.0 90.00	358.86	10,248.0	6,771.8	1,126.3	-548.7	797,186.64	486,569.82	1,168.13	0.
11,400	.0 90.00	358.86	10,248.0	6,771.8	1,226.3	-550.7	797,184.64	486,669.80	1,267.92	0.
11,500	.0 90.00	358.86	10,248.0	6,771.8	1,326.2	-552.7	797,182.65	486,769.78	1,367.72	0.
11,600	.0 90.00	358.86	10,248.0	6,771.8	1,426.2	-554.7	797,180.66	486,869.76	1,467.52	0.
11,700	.0 90.00	358.86	10,248.0	6,771.8	1,526.2	-556.7	797,178.67	486,969.74	1,567.32	0.
11,800	.0 90.00	358.86	10,248.0	6,771.8	1,626.2	-558.7	797,176.68	487,069.72	1,667.12	0.
11,900	.0 90.00	358.86	10,248.0	6,771.8	1,726.2	-560.7	797,174.68	487,169.70	1,766.91	0.
12,000	.0 90.00	358.86	10,248.0	6,771.8	1,826.1	-562.7	797,172.69	487,269.68	1,866.71	0.
12,100	.0 90.00	358.86	10,248.0	6,771.8	1,926.1	-564.7	797,170.70	487,369.66	1,966.51	0.
12,200	.0 90.00	358.86	10,248.0	6,771.8	2,026.1	-566.7	797,168.71	487,469.64	2,066.31	0.
12,300	.0 90.00	358.86	10,248.0	6,771.8	2,126.1	-568.7	797,166.72	487,569.62	2,166.10	0.
12,400	.0 90.00	358.86	10,248.0	6,771.8	2,226.1	-570.6	797,164.72	487,669.60	2,265.90	0.
12,500	.0 90.00	358.86	10,248.0	6,771.8	2,326.0	-572.6	797,162.73	487,769.58	2,365.70	0.
12,600	.0 90.00	358.86	10,248.0	6,771.8	2,426.0	-574.6	797,160.74	487,869.56	2,465.50	0.
12,700	.0 90.00	358.86	10,248.0	6,771.8	2,526.0	-576.6	797,158.75	487,969.54	2,565.30	0.
12,800	.0 90.00	358.86	10,248.0	6,771.8	2,626.0	-578.6	797,156.76	488,069.52	2,665.09	0.
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KASER PRANCES OF, COMPANY

Plan

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COMPASS 5000.1 Build 56

10.02 10.02 10.02 10.02 10.02 10.02 0.00

Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

anned Survey										
MD (usft)	lnc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
12,900.0	90.00	358.86	10,248.0	6,771.8	2,726.0	-580.6	797,154.77	488,169.50	2,764.89	0.0
13,000.0	90.00	358.86	10,248.0	6,771.8	2,825.9	-582.6	797,152.77	488,269.48	2,864.69	0.0
13,100.0	90.00	358.86	10,248.0	6,771.8	2,925.9	-584.6	797,150.78	488,369.46	2,964.49	0.0
13,200.0	90.00	358.86	10,248.0	6,771.8	3,025.9	-586.6	797,148.79	488,469.44	3,064.28	0.0
13,300.0	90.00	358.86	10,248.0	6,771.8	3,125.9	-588.6	797,146.80	488,569.42	3,164.08	0.0
13,400.0	90.00	358.86	10,248.0	6,771.8	3,225.9	-590.6	797,144.81	488,669.40	3,263.88	0.0
13,500.0	90.00	358.86	10,248.0	6,771.8	3,325.8	-592.6	797,142.81	488,769.38	3,363.68	0.0
13,600.0	90.00	358.86	10,248.0	6,771.8	3,425.8	-594.5	797,140.82	488,869.36	3,463.47	0.0
13,700.0	90.00	358.86	10,248.0	6,771.8	3,525.8	-596.5	797,138.83	488,969.34	3,563.27	0.0
13,800.0	90.00	358.86	10,248.0	6,771.8	3,625.8	-598.5	797,136.84	489,069.32	3,663.07	0.0
13,900.0	90.00	358.86	10,248.0	6,771.8	3,725.8	-600.5	797,134.85	489,169.30	3,762.87	0.0
14,000.0	90.00	358.86	10,248.0	6,771.8	3,825.7	-602.5	797,132.86	489,269.28	3,862.67	0.0
14,100.0	90.00	358.86	10,248.0	6,771.8	3,925.7	-604.5	797,130.86	489,369.26	3,962.46	0.0
14,200.0	90.00	358.86	10,248.0	6,771.8	4,025.7	-606.5	797,128.87	489,469.25	4,062.26	0.0
14,300.0	90.00	358.86	10,248.0	6,771.8	4,125.7	-608.5	797,126.88	489,569.23	4,162.06	0.0
14,400.0	90.00	358.86	10,248.0	6,771.8	4,225.7	-610.5	797,124.89	489,669.21	4,261.86	0.0
14,500.0	90.00	358.86	10,248.0	6,771.8	4,325.6	-612.5	797,122.90	489,769.19	4,361.65	0.0
14,600.0	90.00	358.86	10,248.0	6,771.8	4,425.6	-614.5	797,120.90	489,869.17	4,461.45	0.0
14,700.0	90.00	358.86	10,248.0	6,771.8	4,525.6	-616.5	797,118.91	489,969.15	4,561.25	0.0
14,800.0	90.00	358.86	10,248.0	6,771.8	4,625.6	-618.4	797,116.92	490,069.13	4,661.05	0.0
14,900.0	90.00	358.86	10,248.0	6,771.8	4,725.6	-620.4	797,114.93	490,169.11	4,760.85	0.0
15,000.0	90.00	358.86	10,248.0	6,771.8	4,825.5	-622.4	797,112.94	490,269.09	4,860.64	0.0
15,100.0	90.00	358.86	10,248.0	6,771.8	4,925.5	-624.4	797,110.95	490,369.07	4,960.44	0.0
15,200.0	90.00	358.86	10,248.0	6,771.8	5,025.5	-626.4	797,108.95	490,469.05	5,060.24	0.0
15,300.0	90.00	358.86	10,248.0	6,771.8	5,125.5	-628.4	797,106.96	490,569.03	5,160.04	0.0
15,400.0	90.00	358.86	10,248.0	6,771.8	5,225.5	-630.4	797,104.97	490,669.01	5,259.83	0.
15,500.0	90.00	358.86	10,248.0	6,771.8	5,325.4	-632.4	797,102.98	490,768.99	5,359.63	0.0

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KASSER-PRANCES OF, COMPANY

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db

Planned Survey

KASER PRANCES OF, COMPANY

MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
15,600.0	90.00	358.86	10,248.0	6,771.8	5,425.4	-634.4	797,100.99	490,868.97	5,459.43	0.00
15,700.0	90.00	358.86	10,248.0	6,771.8	5,525.4	-636.4	797,098.99	490,968.95	5,559.23	0.00
15,800.0	90.00	358.86	10,248.0	6,771.8	5,625.4	-638.4	797,097.00	491,068.93	5,659.03	0.00
15,900.0	90.00	358.86	10,248.0	6,771.8	5,725.4	-640.4	797,095.01	491,168.91	5,758.82	0.00
16,000.0	90.00	358.86	10,248.0	6,771.8	5,825.3	-642.4	797,093.02	491,268.89	5,858.62	0.00
16,100.0	90.00	358.86	10,248.0	6,771.8	5,925.3	-644.3	797,091.03	491,368.87	5,958.42	0.00
16,200.0	90.00	358.86	10,248.0	6,771.8	6,025.3	-646.3	797,089.04	491,468.85	6,058.22	0.00
16,300.0	90.00	358.86	10,248.0	6,771.8	6,125.3	-648.3	797,087.04	491,568.83	6,158.01	0.00
16,400.0	90.00	358.86	10,248.0	6,771.8	6,225.3	-650.3	797,085.05	491,668.81	6,257.81	0.00
16,500.0	90.00	358.86	10,248.0	6,771.8	6,325.2	-652.3	797,083.06	491,768.79	6,357.61	0.00
16,600.0	90.00	358.86	10,248.0	6,771.8	6,425.2	-654.3	797,081.07	491,868.77	6,457.41	0.00
16,700.0	90.00	358.86	10,248.0	6,771.8	6,525.2	-656.3	797,079.08	491,968.75	6,557.20	0.00
16,800.0	90.00	358.86	10,248.0	6,771.8	6,625.2	-658.3	797,077.08	492,068.73	6,657.00	0.00
16,900.0	90.00	358.86	10,248.0	6,771.8	6,725.2	-660.3	797,075.09	492,168.71	6,756.80	0.00
17,000.0	90.00	358.86	10,248.0	6,771.8	6,825.1	-662.3	797,073.10	492,268.69	6,856.60	0.00
17,100.0	90.00	358.86	10,248.0	6,771.8	6,925.1	-664.3	797,071.11	492,368.67	6,956.40	0.00
17,200.0	90.00	358.86	10,248.0	6,771.8	7,025.1	-666.3	797,069.12	492,468.65	7,056.19	0.00
17,300.0	90.00	358.86	10,248.0	6,771.8	7,125.1	-668.2	797,067.12	492,568.63	7,155.99	0.00
17,400.0	90.00	358.86	10,248.0	6,771.8	7,225.1	-670.2	797,065.13	492,668.61	7,255.79	0.00
17,500.0	90.00	358.86	10,248.0	6,771.8	7,325.0	-672.2	797,063.14	492,768.59	7,355.59	0.00
17,600.0	90.00	358.86	10,248.0	6,771.8	7,425.0	-674.2	797,061.15	492,868.57	7,455.38	0.00
17,700.0	90.00	358.86	10,248.0	6,771.8	7,525.0	-676.2	797,059.16	492,968.55	7,555.18	0.00
17,800.0	90.00	358.86	10,248.0	6,771.8	7,625.0	-678.2	797,057.17	493,068.53	7,654.98	0.00
17,900.0	90.00	358.86	10,248.0	6,771.8	7,725.0	-680.2	797,055.17	493,168.51	7,754.78	0.00
18,000.0	90.00	358.86	10,248.0	6,771.8	7,824.9	-682.2	797,053.18	493,268.49	7,854.58	0.00
18,100.0	90.00	358.86	10,248.0	6,771.8	7,924.9	-684.2	797,051.19	493,368.47	7,954.37	0.00
18,200.0	90.00	358.86	10,248.0	6,771.8	8,024.9	-686.2	797,049.20	493,468.45	8,054.17	0.00

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Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H		WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H		WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db
-			

Planned Survey

EASER-PEANES OF COMPANY

MD (usft)	lnc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
18,300.0	90.00	358.86	10,248.0	6,771.8	8,124.9	-688.2	797,047.21	493,568.43	8,153.97	0.00
18,400.0	90.00	358.86	10,248.0	6,771.8	8,224.9	-690.2	797,045.21	493,668.41	8,253.77	0.00
18,423.8	90.00	358.86	10,248.0	6,771.8	8,248.7	-690.6	797,044.74	493,692.21	8,277.52	0.00
TD at 18423.8 -	5 1/2" Production	Casing								

Casing	Points				
	Measure Depth	Depth		Casing Diameter	Hole Diameter
	(usft)	(usft)	Name	e (")	(")
	1	20.0 120.0	20" Conductor	20	26
	1,1	77.0 1,177.0	13 3/8" Surface Casing	13-3/8	17-1/2
	4,9	22.0 4,922.0	9 5/8" Intermediate Casing	9-5/8	12-1/4
	18,4	23.8 10,248.0	5 1/2" Production Casing	5-1/2	8-3/4

Formations

Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
8,675.0	8,675.0	Avalon		0.00	
1,152.0	1,152.0	Rustler		0.00	
9,515.0	9,515.0	1st Bone Spring Sand		0.00	
4,872.0	4,872.0	Lamar		0.00	
8,512.0	8,512.0	Bone Spring		0.00	
1,722.0	1,722.0	Top of Salt		0.00	
10,105.9	10,048.0	2nd Bone Spring Sand		0.00	
7,272.0	7,272.0	Brushy Canyon		0.00	
5,912.0	5,912.0	Cherry Canyon		0.00	
5,072.0	5,072.0	Bell Canyon		0.00	
4,622.0	4,622.0	Base of Salt		0.00	
1,522.0	1,522.0	Salado		0.00	

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## **Morcor Engineering**

Morcor Standard Plan

Company:	Kaiser Francis	Local Co-ordinate Reference:	Well Bell Lake Unit North 229H
Project:	Bell Lake Unit North 229H	TVD Reference:	WELL @ 3476.2usft (Original Well Elev)
Site:	Bell Lake Unit North 229H	MD Reference:	WELL @ 3476.2usft (Original Well Elev)
Well:	Bell Lake Unit North 229H	North Reference:	Grid
Wellbore:	Bell Lake Unit North 229H	Survey Calculation Method:	Minimum Curvature
Design:	190913 Bell Lake Unit North 229H	Database:	EDM 5000.1 Single User Db
Plan Annotations	<b>i</b>		

Measured	Vertical	Vertical Local Coordinates		
Depth	Depth	+N/-S	+E/-W	
(usft)	(usft)	(usft)	(usft)	Comment
9,615.0	9,615.0	0.0	0.0	Start Build 10.00
10,339.8	10,161.4	244.3	-317.3	Start DLS 10.02 TFO 76.42
10,872.5	10,248.0	698.9	-540.2	Start 7551.3 hold at 10872.5 MD
18,423.8	10,248.0	8,248.7	-690.6	TD at 18423.8

Checked By:

KASHI PRANCIS OR COMPANY

Approved By:

Date:

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

## GAS CAPTURE PLAN

## Date: 01/26/2018

 $\boxtimes$  Original

Operator & OGRID No.: Kaiser-Francis Oil Company, 12361

□ Amended - Reason for Amendment:\_

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

Note: Form C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule (Subsection A of 19.15.18.12 NMAC).

## Well(s)/Production Facility – Name of facility

The well(s) that will be located at the production facility are shown in the table below.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Bell Lake Unit North 229H		6-23S-34E		2000	0	
Bell Lake Unit North 230H		6-23S-34E		<mark>2000</mark>	0	
Bell Lake Unit North 329H		6-23S-34E		2000	0	
Bell Lake Unit North 330H		6-23S-34E		2000	0	
Bell Lake Unit North 429H		6-23S-34E		2000	0	
Bell Lake Unit North 430H		6-23S-34E		2000	0	

## **Gathering System and Pipeline Notification**

Well(s) will be connected to a production facility after flowback operations are complete, if gas transporter system is in place. The gas produced from production facility is dedicated to <u>Targa</u> and will be connected to <u>Targa</u> low/high pressure gathering system located in <u>Lea</u> County, New Mexico. It will require <u>11,000</u>' of pipeline to connect the facility to low/high pressure gathering system. <u>Kaiser-Francis Oil Company</u> provides (periodically) to <u>Targa</u> a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, <u>Kaiser-Francis Oil Company</u> and <u>Targa</u> have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at <u>Targa</u> Processing Plant located in Sec.<u>36</u>, Twn.<u>198</u>, Rng.<u>36E</u>, <u>Lea</u> County, New Mexico. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.

## **Flowback Strategy**

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on <u>Targa</u> system at that time. Based on current information, it is <u>Kaiser-Francis Oil Company's</u> belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

## **Alternatives to Reduce Flaring**

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
  - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
  - Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
  - Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines