UNITED STATES		HORRE		Expires: January	31, 2018
DEPARTMENT OF THE IN BUREAU OF LAND MANA	NTERIOR ⁴ AGEMENT		UUD	5. Lease Serial No. NMLC0061374A	
APPLICATION FOR PERMIT TO D	RILL OR I	REENDER92	02 0	6. If Indian, Allotee or Tri	be Name
1a. Type of work: DRILL R	EENTER	RECEIV	ED	7. If Unit or CA Agreemic BELL LAKE / NMNM08	nt. Name and No. 8292X
10. Type of Completion: Hydraulic Fracturing	8. Lease Name and Well I BELL LAKE UNIT SQU 431H	TH			
2. Name of Operator KAISER FRANCIS OIL COMPANY				9. API Well No.	$\overline{\mathcal{I}}$
3a. Address 6733 S. Yale Ave. Tulsa OK 74121	3b. Phone N (918)491-00	o. <i>(include area coa</i>)00	le)	10, Field and Pool, or Exp BELL LAKEY, BONE SP	HING, SOUTH
 Location of Well (Report location clearly and in accordance w At surface NESW / 1622 FSL / 1945 FWL / LAT 32:243 At proposed prod. zone NWNW / 330 FNL / 350 FWL / L/ 	rith any State 17685 / LON AT 32.26744	requirements.*) 3 =103.4942482 · / LONG =103.488	A545	11, 8ec., T, R. M. of Blk. BEC 07 T245 / R34E / 1	and Survey or Afea NMP
14. Distance in miles and direction from nearest town or post office 19 miles	çe‡			12. County or Parish LEA	13. State NM
15. Distance from proposed* 695 feet location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any)	16. No of ee 440	res in lease	17. Spaci 480	B. Unit dedicated to this we	
 Distance from proposed location* to nearest well, drilling, completed, 30 feet applied for, on this lease, ft. 	19. Propoše 11892 feet	1 Depth / 21232 feet	20. BLM/ FED: W	BIA Bond No. in file 18000055	
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 3596 feet	22. Approxi 03/01/2020	mate date work will	start*	23. Estimated duration 40 days	
The following, completed in accordance with the requirements of	24. Attac	hments	I, and the H	Ivdraulic Fracturing rule pe	7 43 CFR 3162.3-3
(as applicable) 1. Well plat certified by a registered surveyor.		4. Bond to cover th	he operation	s unless covered by an exist	ing bond on file (see
 A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office) 	n Lands, the	Item 20 above). 5. Operator certific 6. Such other site s BLM.	eation. pecific infor	mation and/or plans as may l	e requested by the
25. Signature (Electronic Submission)	Name Storm	<i>(Printed/Typed)</i> Davis / Ph: (575)	308-3765	Date 11/2	1/2019
Title Regulatory Analyst		· · · · · · · · · · · · · · · · · · ·			
Approved by (Signature) (Electronic, Submission)	Name Cody	(Printed/Typed) Layton / Ph: (575)	234-5959	Date 02/1	2/2020
Title Assistent Field Manager Lands & Minerals	Office	SBAD			
Application approval does not warrant or certify that the applicant applicant to conduct operations thereon. Conditions of approval, if any, are attached.	t holds legal o	equitable title to t	hose rights	in the subject lease which v	vould entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, m	ake it a crime	for any person kno	wingly and	willfully to make to any de	partment or agency

<u>المحمد</u> (Continued on page 2)

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APPROVED WITH CO.

*(Instructions on page 2)

Additional Operator Remarks

Location of Well

SHL: NESW / 1622 F8L / 1945 FWL / TWSP: 248 / RANGE: 34E / SECTION: 5 / LAT: 32.2437685 / LONG: =103.4942482 (TVD: 0feet, MD: 0feet)
 PPP: NWNW / 1320 FNL / 350 FWL / TWSP: 248 / RANGE: 34E / SECTION: 5 / LAT: 32.245495 / LONG: =103.4986669((FVD: 11892 feet, MD: 13201 feet)
 PPP: 8W8W / 0 F8L / 350 FWL / TWSP: 238 / RANGE: 34E / SECTION: 32 / LAT: 32.2503106 / LONG: =103.4994234 (TVD: 01692 feet, MD: 15000 feet)
 PPP: 8W8W / 0 F8L / 350 FWL / TWSP: 248 / RANGE: 34E / SECTION: 5 / LAT: 32.2475085 / LONG3=103.4994234 (TVD: 01692 feet, MD: 15000 feet)
 PPP: 8W8W / 2302 FNL / 350 FWL / TWSP: 248 / RANGE: 34E / SECTION: 5 / LAT: 32.2475085 / LONG3=103.4994169 (TVD: 11892 feet, MD: 12219 feet)
 BHL: NWNW / 330 FNL / 350 FWL / TWSP: 238 / RANGE: 34E / SECTION: 32 / LAT: 32.26744 / LONG3=103.4994169 (TVD: 11892 feet, MD: 21232 feet)

BLM Point of Contact

Name:	
Title:	
Phone:	
Email:	
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Review and Appeal Rights

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

PECOS DISTRICT DRILLING OPERATIONS CONDITIONS OF APPROVAL

OPERATOR'S NAME:	Kaiser Francis Oil Company
LEASE NO.:	NMLC0061374A
WELL NAME & NO.:	Bell Lake Unit South 431H
SURFACE HOLE FOOTAGE:	1622' FSL & 1945' FWL
BOTTOM HOLE FOOTAGE	330' FNL & 350' FWL
LOCATION:	Section 5, T 24S, R 34E, NMPM
COUNTY:	Lea County, New Mexico

H2S	r Yes	r No	
Potash	None	C Secretary	R=111=₽
Cave/Karst Potential	r Low	C Medium	High
Variance	None	Flex Hose	C Other
Wellhead	Conventional	Multibowl	Both
Other	□ 4 String Area	Capitan Reef	₩ ₩₽₽
Öther	F luid Filled		Pilot Hole
Special Requirements	Water Disposal	ГСОМ	🗗 Unit

A. HYDROGEN SULFIDE

1. A Hydrogen Sulfide (H2S) Drilling Plan shall be activated **500 feet** prior to drilling into the **Bell Lake** formation. As a result, the Hydrogen Sulfide area must meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

B. CASING

- 1. The 10-3/4" surface casing shall be set at approximately 1397' (a minimum of 25' into the Rustler Anhydrite and above the salt) and cemented to surface.
 - a. If cement does not circulate to surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of **6 hours** after pumping cement, ideally between 8-10 hours after.
 - b. WOC time for a primary cement job will be a minimum of <u>8 hours</u> or <u>500 psi</u> compressive strength, whichever is greater. This is to include the lead cement.
 - c. If cement falls back, remedial cementing will be done prior to drilling out the shoe.
 - d. WOC time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 psi compressive strength, whichever is greater.

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- 2. The **7-5/8**" intermediate casing shall be cemented to surface.
 - a. If cement does not circulate to surface, see B.1.a, c & d.
- 3. The 5-1/2" production casing shall be cemented with at least 200' tle-back into the previous casing. Operator shall provide method of verification.

C. PRESSURE CONTROL

- 1. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **3000 (3M)** psi.
- 2. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the intermediate casing shoe shall be **5000 (5M)** psi.

D. SPECIAL REQUIREMENTS

- 2. The well sign for a unit well shall include the unit number in addition to the surface and bottom hole lease numbers. This also applies to participating area numbers. If a participating area has not been established, the operator can use the general unit designation, but will replace the unit number with the participating area number once it has been established.
 - a. A commercial well determination shall be submit after production has been established for at least six months. Secondary recovery unit wells are exempt from this requirement.

DR 02032020

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GENERAL REQUIREMENTS

- 1. The BLM is to be notified in advance for a representative to witness:
 - a. Spudding the well (minimum of 24 hours)
 - b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
 - c. BOP/BOPE tests (minimum of 4 hours)

Eddy County: Call the Carlsbad Field Office, (575) 361-2822

Lea County: Call the Hobbs Field Station, (575) 393-3612

- 2. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
 - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
 - b. When the operator proposes to set surface casing with Spudder Rig:
 - i. Notify the BLM when moving in and removing the Spudder Rig.
 - ii. Notify the BLM when moving in the 2nd Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
 - iii. BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be available upon request. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- 2. <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the

Page 3 of 6

following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least 24 <u>hours</u>. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.

- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well-specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On the portion of well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:

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- a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
- b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- c. Manufacturer representative shall install the test plug for the initial BOP test.
- d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- e. Whenever any seal subject to test pressure is broken, all the tests in Onshore Order 2 III.A.2.i must be followed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the BOP/BOPE tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
 - b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test which can be initiated immediately after bumping the plug (only applies to singlestage cement jobs).
 - c. The tests shall be done by an independent service company utilizing a test plug. The results of the test shall be made available upon request.
 - d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
 - e. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes. This test shall be performed prior to the test at full stack pressure.
 - f. BOP/BOPE must be tested within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth

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exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

C. DRILLING MUD

1. Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

D. WASTE MATERIAL AND FLUIDS

- 1. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.
- 2. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

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PECOS DISTRICT SURFACE USE CONDITIONS OF APPROVAL

Kaiser Francis Oil Company NMLC 0061374A

Wells:

Bell Lake Unit South 233H

Surface Hole Location: 1862' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 2110' FWL, Section 32, T. 23 S, R 34 E.

Bell Lake Unit South 232H Surface Hole Location: 1832' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 1230' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 333H Surface Hole Location: 1802' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 2110' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 332H Surface Hole Location: 1772' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 1230' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 331H Surface Hole Location: 1652' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 350' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 433H Surface Hole Location: 1742' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 2110' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 432H Surface Hole Location: 1712' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 1230' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 431H Surface Hole Location: 1622' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: 330' FNL & 350' FWL, Section 32, T. 23 S., R 34 E.

Bell Lake Unit South 133H Surface Hole Location: 1682' FSL & 1945' FWL, Section 5, T. 24 S., R. 34 E. Bottom Hole Location: TBD

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Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

	General Provisions
	Permit Expiration
	Archaeology, Paleontology, and Historical Sites
	Noxious Weeds
\square	Special Requirements
	Hydrology
	Construction
	Notification
	Topsoil
	Closed Loop System
	Federal Mineral Material Pits
	Well Pads
	Roads
	Road Section Diagram
	Production (Post Drilling)
	Well Structures & Facilities
	Interim Reclamation
	Final Abandonment & Reclamation

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I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

II. PERMIT EXPIRATION

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

IV. NOXIOUS WEEDS

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

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V. SPECIAL REQUIREMENT(S)

Hydrology

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- The entire well pad will be bermed to prevent oil, salt, and other chemical contaminants from leaving the well pad. Topsoil shall not be used to construct the berm. No water flow from the uphill side(s) of the pad shall be allowed to enter the well pad. The berm shall be maintained through the life of the well and after interim reclamation has been completed.
- Any water erosion that may occur due to the construction of the well pad during the life of the well will be quickly corrected and proper measures will be taken to prevent future erosion.

VI. CONSTRUCTION

A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. TOPSOIL

The operator shall strip the top portion of the soil (root zone) from the entire well pad area and stockpile the topsoil along the edge of the well pad as depicted in the APD. The root zone is typically six (6) inches in depth. All the stockpiled topsoil will be redistributed over the interim reclamation areas. Topsoil shall not be used for berming the pad or facilities. For final reclamation, the topsoil shall be spread over the entire pad area for seeding preparation.

Other subsoil (below six inches) stockpiles must be completely segregated from the topsoil stockpile. Large rocks or subsoil clods (not evident in the surrounding terrain) must be buried within the approved area for interim and final reclamation.

C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

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D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation. The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

F. EXCLOSURE FENCING (CELLARS & PITS)

Exclosure Fencing

The operator will install and maintain exclosure fencing for all open well cellars to prevent access to public, livestock, and large forms of wildlife before and after drilling operations until the pit is free of fluids and the operator initiates backfilling. (For examples of exclosure fencing design, refer to BLM's Oil and Gas Gold Book, Exclosure Fence Illustrations, Figure 1, Page 18.)

G. ON LEASE ACCESS ROADS

Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

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Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

Ditching

Ditching shall be required on both sides of the road.

Turnouts

Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall conform to Figure 1; cross section and plans for typical road construction.

Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

Cross Section of a Typical Lead-off Ditch



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: $\underline{400'}_{4\%} = 100' \equiv 200'$ lead-off ditch interval $\frac{400'}{4\%}$

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Cattle guards

An appropriately sized cattle guard sufficient to carry out the project shall be installed and maintained at fence/road crossings. Any existing cattle guards on the access road route shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattle guards that are in place and are utilized during lease operations.

Fence Requirement

Where entry is granted across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting. The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fences.

Public Access

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.

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VII. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

Exclosure Netting (Open-top Tanks)

Immediately following active drilling or completion operations, the operator will take actions necessary to prevent wildlife and livestock access, including avian wildlife, to all open-topped tanks that contain or have the potential to contain salinity sufficient to cause harm to wildlife or livestock, hydrocarbons, or Resource Conservation and Recovery Act of 1976-exempt hazardous substances. At a minimum, the operator will net, screen, or cover open-topped tanks to exclude wildlife and livestock and prevent mortality. If the operator uses netting, the operator will cover and secure the open portion of the tank to prevent wildlife entry. The operator will net, screen, or cover the tanks until the operator removes the tanks from the location or the tanks no longer contain substances that could be harmful to wildlife or livestock. Use a maximum netting mesh size of 1 ½ inches. The netting must not be in contact with fluids and must not have holes or gaps.

Chemical and Fuel Secondary Containment and Exclosure Screening

The operator will prevent all hazardous, poisonous, flammable, and toxic substances from coming into contact with soil and water. At a minimum, the operator will install and maintain an impervious secondary containment system for any tank or barrel containing hazardous, poisonous, flammable, or toxic substances sufficient to contain the contents of the tank or barrel and any drips, leaks, and anticipated precipitation. The operator will dispose of fluids within the containment system that do not meet applicable state or U. S. Environmental Protection Agency livestock water standards in accordance with state law; the operator must not drain the fluids to the soil or ground. The operator will design, construct, and maintain all secondary containment systems to prevent wildlife and livestock exposure to harmful substances. At a minimum, the operator will install effective wildlife and livestock exclosure systems such as fencing, netting, expanded metal mesh, lids, and grate covers. Use a maximum netting mesh size of 1 ½ inches.

Open-Vent Exhaust Stack Exclosures

The operator will construct, modify, equip, and maintain all open-vent exhaust stacks on production equipment to prevent birds and bats from entering, and to discourage perching, roosting, and nesting. (*Recommended exclosure structures on open-vent exhaust stacks are in the shape of a cone.*) Production equipment includes, but may not be limited to, tanks, heater-treaters, separators, dehydrators, flare stacks, in-line units, and compressor mufflers.

Page 9 of 12

Containment Structures

Proposed production facilities such as storage tanks and other vessels will have a secondary containment structure that is constructed to hold the capacity of 1.5 times the largest tank, plus freeboard to account for precipitation, unless more stringent protective requirements are deemed necessary.

Painting Requirement

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

VIII. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

IX. FINAL ABANDONMENT & RECLAMATION

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

Page 10 of 12

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Page 11 of 12

Seed Mixture 2, for Sandy Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be <u>no</u> primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law (s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (smaller/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

Species	l <u>b/acre</u>
Sand dropseed (Sporobolus cryptandrus)	1.0
Sand love grass (Eragrostis trichodes)	1.0
Plains bristlegrass (Setaria macrostachya)	2.0

*Pounds of pure live seed:

Pounds of seed x percent purity x percent germination = pounds pure live seed

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BUREAU OF LAND MANAGEMENT



ı,

Operator Certification

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

NAME: Stormi Davis		Signed on: 11/06/2019
Title: Regulatory Analys	t	
Street Address: 106 W	. Riverside Drive	
City: Carlsbad	State: NM	Zip: 88220
Phone: (575)308-3765		
Email address: nmogrs	ervices@gmail.com	
Field Repres	entative	
Representative Name:		
Street Address:		
City:	State:	Zip:
Phone: (918)491-4339		
Email address: erich@i	kfoc.net	



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



APD ID: 10400050674

Operator Name: KAISER FRANCIS OIL COMPANY

Well Name: BELL LAKE UNIT SOUTH

Well Type: OIL WELL

Submission Date: 11/21/2019

Well Number: 431H Well Work Type: Drill alginitgintad data nettadis the most nadant dhanges Shew Final Text

	Ť		
Section 1 - General			
APD ID: 10400050674	Tie to previous NOS?	N	Submission Date: 11/21/2019
BLM Office: CARL§BAD	User: Stormi Davis	Title:	Regulatory Analyst
Federal/Indian APD: FED	ls the first lease penet	ated for production	1 Federal or Indian? FED
Lease number: NMLC0061374A	Lease Acres: 440		
Surface access agreement in place?	Allotted?	Reservation:	
Agreement in place? YES	Federal or Indian agree	ment: FEDERAL	
Agreement number: NMNM068292X			
Agreement name:			
Keep application confidential? YES			
Permitting Agent? NO	APD Operator: KAISER	FRANCIS OIL CON	1PANY
Operator letter of designation:			

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

Well in Master SUPO? NO

Well in Master Drilling Plan? NO

Well Name: BELL LAKE UNIT SOUTH

Field/Pool or Exploratory? Field and Pool

Master SUPO name:

Master Development Plan name:

Zip: 74121

Master Drilling Plan name:

Well Number: 431H Field Name: BELL LAKE

Well API Number: Pool Name: BCI SOUTH

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

State: OK

Operator Name: KAISER FRANCIS OIL COMPANY Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

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

is the prope	ised well in a Helium produ	iction area? N	Use Existing Well Pad?	P N	New surface disturbance?		
Type of We	I Pad: MULTIPLE WELL		Multiple Well Pad Name) ;	Number: 13		
Well Class:	HORIZONTAL		SOUTH BELL LAKE UN Number of Legs: 1	IŦ			
Well Work 1	'ype: Drill						
Well Type: (ƏIL WELL						
Describe W	ell Type:						
Well sub-Ty	PE: EXPLORATORY (WILD	CAT)					
Describe su	ib-type:						
Distance to	town: 19 Miles	Distance to ne	arest well: 30 FT	Distanc	ie to lease line: 695 FT		
Reservoir w	ell spacing assigned acrea	s Measurement:	: 480 Acres				
Well plat:	BLUS_431H_C102_20191	106071112.pdf					
	Pay.gov_20191106083451	.pdf					
Well work s	tart Date: 03/01/2020		Duration: 40 DAYS				
Sect	on 3 - Well Location	Table					
Survey Type	: Rectangular						
Describe Su	rvey Type:						
Datum: NAE	83		Vertical Datum: NAVD8	8			

Survey number: 7250A

Reference Datum: GROUND LEVEL

Wellbore	NS-Feed	NS Indicator	EWHFoot	EWV (Imdication	Trucep	Range	Section	Aliquet/Let/Tract	ethnitike.1	அள்து	Country	State	Menidian	ed%il essent	Lease Number	Elevation	QW	QAL	Will this well produce from this lease?
SHL Leg #1	162 2	Føl	194 5	FW L	248	34E	5	Aliquet NESW	32.24376 85	= 103.4942 482	lea	new Mexi Co	new Mexi Co	111 1	NMLC0 061374 A	359 6	0	0	Y
KOP Leg #1	162 2	FSL	194 5	FW L	24S	34E	5	Aliquot NESW	32.24376 85	- 103.4942 482	LEA	NEW MEXI CO	NEW MEXI CO	F	NMLC0 061374 A	- 772 3	113 19	113 19	Y

Operator Name: KAISER FRANCIS OIL COMPANY **Well Name:** BELL LAKE UNIT SOUTH

Well Number: 431H

Wellbore	NS-Feet	NS Imdicator	EWHFood	EW Imdication	Tracepo	Range	Section	Aliquet/Let/Tract	ethintitie	அன்று	Country	State	Menidian	Lease Type	Lease Number	Elevation	QM	QAL	Will this well produce from this lease?
₽₽₽	230	FNL	350	FW	249	34E	5	Aliquet	32.24750	-	LEA	NEW	NEW	F	NMLC0	-	122	118	Y
Leg #1=1	Z		i	F				SWN W	89 	103.4994 183		CO	CO		0013/4 A	6 624	19	₩¥ ₩	
PPP	0	F§L	350	FW	235	34E	32	Aliquet	32.25031	=	LEA	NEW	NEW	8	STATE	=	150	118	Y
Leg				F				SWS	06	103.4994		MEXI	MEXI			829 6	00	92	
#1=2						<u> </u>		W	<u> </u>	239 		40	44			A		<u> </u>	
Bbb	132	FNL	350	FW	248	34E	5	Aliquet	32.24549	=	LEA	NEW	NEW	F	NMNM	-	132	118	Y
Leg	0			F			ŀ	NWN	5	103.4986		MEXI	MEXI		000233	829	01	92	
#1-3								W		<u>969</u>		60	60		99	8			
EXIT	330	FNL	350	FW	238	34E	32	Aliquet	32.26744	=	LEA	NEW	NEW	8	STATE	=	212	118	Y
Leg			[F	ŀ	[NWN		103.4994		MEXI	MEXI			829	32	92	
#1								W	1	949		60	69			Ø			
BHL	330	FNL	350	FW	238	34E	32	Aliquet	32.20744	=	lea	NEW	NEW	8.	STATE	-	212	118	Y
Leg				L		[NWN		103.4994		MEXI	MEXI			829	32	92	
#1								W		545		60	CQ			6			

FMSS

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



APD ID: 10400050674

Submission Date: 11/21/2019

منوا الأوا الاحد عدالة ತಿಸಿಆದಲು ಬೇಕ ಮಿರಿಶ. ದರ್ಭೆ.೧೧ ರಾ.ಜ.ನಿಲ್ಲಿ

Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

Show Final Text

Well Type: OIL WELL

Well Work Type: Drill

Section 1 - Geologic Formations

Operator Name: KAISER FRANCIS OIL COMPANY

Formation	Formation Name	Elevation	True Vertical	Measured	Lithologies		Producing
581056		3596	8	0	OTHER : None	NONE	N
581057	RUSTLER	2196	1400	1400	SANDSTONE	NONE	N
561056	SALADO	1796	1800	1800	8ALT	NONE	N
581059	top salt	1471	2125	2125	SALT	NONE	Ň
581969	BASE OF SALT	=1504	6100	5100	SALT	NONE	N
581061	LAMAR	=1679	5275	5275	SANDSTONE	NATURAL GAS, OIL	N
581962	BELL CANYON	-1754	5350	5350	SANDSTONE	NATURAL GAS, OIL	N
581063	CHERRY CANYON	-2629	6225	6225	SANDSTONE	NATURAL GAS, OIL	N
581064	BRUSHY CANYON	-4104	7700	7700	SANDSTONE	NATURAL GAS, OIL	N
581065	BONE SPRING	-6204	8800	8800	LIMESTONE	NATURAL GAB, OIL	N
581966	AVALON SAND	-5377	8973	8973	SANDSTONE	NATURAL GAS, OIL	Ň
581067	BONE SPRING 1ST	-6304	9900	9900	SANDSTONE	NATURAL GAS, OIL	N
581068	BONE SPRING 2ND	-6889	10485	10485	SANDSTONE	NATURAL GAS, OIL	Ň
581069	BONE SPRING LIME	=7364	10960	10960	LIMESTONE	NATURAL GAS, OIL	N
581070	BONE SPRING 3RD	-7674	11270	11270	SANDSTONE	NATURAL GAS, OIL	N
561071	Wolfcamp	-8139	11735	11735	SANDSTONE	NATURAL GAS, OIL	Ŷ

Section 2 - Blowout Prevention

Page 1 of 6

Operator Name: KAISER FRANCIS OIL COMPANY

Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

Pressure Rating (PSI): 5M

Rating Depth: 18000

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 hydraulie valve (3 min) will be installed on the choke line, 3 checkes 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 MultiBowl Wellhead

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:

BLUS_431H_Cheke_Manifeld_20191106074103.pdf

BOP Diagram Attachment:

BLUS_431H_BOP_20191106074134.pdf

Cactus_Flex_Hose_16C_Certification_20191106074134.pdf

BLUS_431H_MultiBewl_Wellhead_20191106074136.pdf

Section 3 - Casing

Casing (D	Striing Type	Hule Size	Cag Size	Condition	Standard	Tapered String	Trap Set MD	Buttom Set MD	Trap Set TVD	Battom Set TVD	Top Set MSL	Battom Set MSL	Calculated casing llangth MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Loint SF	Body SF Type	Body SF
1	SURFACE	14.7 5	10.75	NEW	API	N	0	1397	9	1397	3596	2199	1397	J-65	40.5	STAC	2.4	4.8	DRY	7.4	dry	11.1
2	intermed Iate	9.87 5	7.625	NEW	API	N	0	11376	9	11376		=7780	11976	HCP =110	29.7	LT&C	1.9	1.8	dry	2.3	DRY	2.8
3	Producti On	6.75	<u>9</u> .9	NEW	API	N	0	21231	0	11892		-8296	21231	₽= 110	20	OTHER = USS Eagle	1.8	1.9	DRY	2.6	dry	3.1

Casing Attachments

Operator Name: KAISER FRANCIS OIL COMPANY

Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

Casing Attachments

Casing ID: 1

String Type:SURFACE

Inspection Decument:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

BLUS_431H_Casing_Assumptions_20191106074553.pdf

Casing ID: 2 String Type: INTERMEDIATE

Inspection Document:

Spec Decument:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

BLUS_431H_Casing_Assumptions_20191106074251.pdf

Casing ID: 3 String Type: PRODUCTION Inspection Document:

Spec Decument:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

5.5_x_20_P110_HP_USS_EAGLE_SFH_Performance_Sheet_20190403144439.pdf

BLUS_431H_Casing_Assumptions_20191106074412.pdf

Section 4 - Cement

Operator Name: KAISER FRANCIS OIL COMPANY Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

Striing Type	العقط/العقاا	Stage Tool Depth	Trap IND	Bottom (ND	Quentity((sx))	Yield	Density	Quu lFt	Excess%	Cerment type	Additives
SURFACE	Lead		0	1397	669	1.74	13.5	1006	50	Halcem	Cemex Premium+ C

INTERMEDIATE	Lead	0	1137 6	825	<u>2</u> .77	11	2278	15	Premium C	Extender
INTERMEDIATE	Tail	0	1137 6	450	1.23	15.6	537	15	Halcem	Halad
PRODUCTION	Lead	1000 0	2123 1	882	1.22	14.5	960	15	Class H	Retarder

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 sinsulating 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 times

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

Circulating Medium Table

Tap Dapth	Baitom Depth	advin but	Mim Weight ((bs/gal))	(Max Wieight ((bs/gal))	(Demsity ((lbs/cu ft))	सिंह आलत्मुरीत ((bs/1100 अप्री))	Ha	Wiscosity ((CP))	Salinity ((ppm))	Fittration ((cc))	Additional Characteristics
1137 6	1189 2	OIL-BASED MUD	10	12							
1397	1137 6	OTHER : Brine	8.7	9							
0	1397	OTHER : Fresh Water	8.4	9							

Page 4 of 6

Operator Name: KAISER FRANCIS OIL COMPANY Well Name: BELL LAKE UNIT SOUTH

Well Number: 431H

Section 6 - Test, Logging, Coring

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

Coring operation description for the well:

None planned

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 5149 Anticipated Surface Pressure: 2532

Anticipated Bottom Hole Temperature(F): 199

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:

BLUS_431H_H2S_Contingency_Plan_PAD_13_20191106075225.pdf

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

BLUS_431H___Directional_Plan_20191106075241.pdf

Other proposed operations facets description:

Gas Capture Plan attached

Other proposed operations facets attachment:

BLUS_Pad_13_Gas_Capture_Plan_20190403151630.pdf

Other Variance attachment:

Cactus_Flex_Hose_16C_Certification_20191106075304.pdf BLUS_431H_MultiBewi_Wellhead_20191106075324.pdf

Casing Assumptions

'interval	Langth	Casting Size	Watght _(II/ft)	Grade	Thread	Condition	Hole Size	TVD (ft)	Mud Type	Rud Weight Hole Control	Viscosity	Fluid Loss	Anticipated Mud Weight (ppg)	'Max Pore Pressure (psi)	Collepse (ps)	Burst (psi)	Body Tensila Strength	Joint Tensile Strength	Collapse Selety Factor (Min 1.1)	Burst Safety Factor (Min 1.0)	Body Tensila Sefety Factor (Min 1.8)	Joint Tensile Sefety Fector (Min 1.8)
Constator	1520	25				i Now		1120														
'Suttace	11397	110-3/4"	40.5	1465	ंडाट	1New	14-8/4*	11397	(RW	18/4 - 9.0	32 34	INC 1	(9	(654	1580	-91,30	(629000	420000	224	43	11111	77.4
(tritermediate	121376	77:5/8	729/7	HICPILLO) (ETC	1New	19-7/8*	11376	Brine	18.7-19.0	28,29	1000 1	·9	\$5324	(5700	⁹⁴⁶⁰	940000	769000	113	11:8	72.8	72.9
Production	.21231	5-3/2	720	REIDHP	USS Eagle STH	tNaw 1	(6-3/4"	11892	(OBM	110.0-1210	:55-70	I I	12	77421	13150	114360	729000	(629000	1198	119	311	2.6

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BUUS 48TH

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KASSER-PRANCIS OIL COMPANY

Kaiser Francis

Bell Lake Unit South 431H Bell Lake Unit South 431 Bell Lake Unit South 431 Bell Lake Unit South 431

Plan: 190830 Bell Lake Unit South 431

Morcor Standard Plan

30 August, 2019

Morcor Standard Plan

Company: Project: Site: Well: Wellbore: Design:	Kaiser Franc Bell Lake Un Bell Lake Un Bell Lake Un Bell Lake Un 190830 Bell	ls It South 431H It South 431 It South 431 It South 431 Lake Unit South 4	131					Local Co-o TVD Refere MD Refere North Refe Survey Cal Database:	ordinate Ref ence: nce: orence: iculation Ma	erence: sthod:	Well Bell Lake WELL @ 3618 WELL @ 3618 Grid Minimum Curv EDM 5000.1 S	Unit South 491 Dusifi (Original W Qusifi (Original W ature ingle User Db	all Elev) all Elev)
Project	1	Bell Lake Unit Sou	uth 431.H					<u>, , , , , , , , , , , , , , , , , , , </u>					
Map System: Geo Datum: Map Zone:	WS State North/Am New Mex	IRlane 1983 erican (Datum 1196 ico IEastern Zone	13					System D	atum:		Mean Sea Leve		
Site		Bell Læke Unit Sou	/th #31										
Site Rosition: From: Rosition Uncertain	Map nty:	11.10 usft			Northing: Easting: Slot(Rail)	18:		4153,429,95 (Just 1800,757,39 (Just 1177-11/12 '''	ft ft	Latitute: Longitute: Griti Conve	rgense:		'32° 114' '37.567 IN 1103° 29' 39 293 WV (0,45 °
Weil		Bell Lake Unit Sor							·····				
Well Position	++110/-S ++12/-JUV	ມ (L) ມ (L) ມ (L)	usiti		Northing: Easting:		4153/4 800,7	29:95 wsft 57.:39 wsft			atitude: .ongitude:		32° 14' 37,567 in 103° 29' 39,293 w
Rosition Uncertain	nty	11.10 u	liter		Wellhead Ele	valion:		ustt		đ	Round Level:		3,596.Qusti
Wellbore	1	Bell Lake Unit Sou	uth 431										
Magnetics	Mo	tel Name	Sample Date	1	Decilnation (°)		Dip Angle (°)		Field Stren (nT)	gth			
L	· · ·	IGRF2010	8/30/2019		6:	53		60.01		417,18144			
Design		190830 Bell Lake	Unit South 431										
Audit Notes:			(These	ten avaki			_	~ ~					
Version:		Dan	rinese:		N/.8	ute on oepro +F <i>LW</i>		Direction					
			(usft)	(1	ust)	(taft)		(°)					
	·		Q1D	······································				2442.757					
Survey Tool Progr	nam 1	Date 8/30/2019											
From	To	e	- 104 \		T		• • • •						
(UERT)	(UST)			//75	Tool Name		Descript						
L	2211,72	(31.)9 T90830 (BB)	II Lake Whit South 451	((258)) ILSK			1001VVU) - S						

8/30/2019 11:49:47AM

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COMPASS 5000: 1. Build 56.

Morcor Engineering Morcor Standard Plan

45 34 12 404 1998

Company: Project: Site: Well: Well: Wellbore: Design:	Kaiser († Bell Lak Bell Lak Bell Lak Bell Lak	Francis ce Writ South 45 ce Writ South 45 ce Writ South 45 ce Writ South 45 (Bell Wake Writ 5	911(H) 911 911 911 911 South 4931				Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	ite Reference: e: ion Method:	Well Bell Leike Unt WELL @ 381.8 Ous WELL @ 361.8 Ous Grid Minimum Ourvetur iEDM 5000.11 Single	:South 431 ift ((Original Well Elex ift ((Original Well Elex e e User IDb	2) 2)
Planned Surve	вy		• • • • • • • • •		-						
.ND (usft)		INC (*)	Azi (azmuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usft)	Easting (usft)	Northing (usit)	V. Sec (usft)	DLeg (°/100usff)
	0.0	000	CODO	0.0	-3,618.0	00	0.0	800,757.39	4153,4129.995	0.00	0,00
t	100.0	0.00	QDD	1000	-3,518.0	đđ	0.0	800,757.39	453,429,95	0,00	0.00
T	120.0	0.00	000	120.0	-3,498.0	ao	00	800,757.39	453,428.95	000	രത്ത
20"00	nductor										
2	200.0	000	CODO	200.0	-3,4118.0	ຒຒ	00	800,757,39	453,428,95	0.00	0.00
3	0.000	000	QQQ	30010	-3,3118.0	ຒຒ	00	800,757.39	453,429.95	000	0,00
4	400.0	000	000	400,0	-3,21/8.0	a d	۵۵	800,757.39	453,429,95	0,00	ത്താ
4	500.0	000	ດຫຼວ	500.0	-3,1118.0	QD	QD	800,757.39	453,429,95	000	0.00
Œ	0,008	0.00	0.00	6000	-3,0118.0	QD	QD	800,757.39	453,429.95	000	0,00
7	700.0	0.00	0.00	700.0	-2,9118.0	00	0.0	800,757.39	453,429.95	000	000
8	800.0	0.00	000	0.008	-2/818.0	QD	QD	600,757.39	453,429.95	ത്ത	ത്ത
9	0000	0.00	ODD	9000	-2.718.0	ØØ	۵۵	800.757.39	453,429,95	0.00	തതാ
11,00	0000	0,00	000	1,000.0	-2/61/8/0	ດມ	QD	800,757,39	453,429,95	രത്ത	ത്ത
71,,17	100.0	ممص	0.00	1,100.0	-2,518.0	QD	QD	800,757.39	453,429.95	000	0.00
1,3	200.0	000	000	1,200.0	-2,418.0	QD	0.0	800,757,39	453,429,95	ത്ത	ODD
11,75	300 M	0,00	0,00	1,300.0	-2,318.0	QO	QD	800,757.39	453,429,95	0.00	0,00
71,75	372.D	0.00	000	11,372.0	-2,248.0	ØØ	QQ	800,757.39	453,429,95	0.00	0,00
Rustle 1,3	r 897.D	ດຫຍ	ממט	11,/3997.10	-2,221.0	QD	۵۵	800,7757.39	453,429.95	ດແຫ	ത്ത
11D 31/4"	'Surface										
11,4	000	0,00	000	1,400.0	-2,218.0	0.0	ຒຒ	800,757.39	453,429.95	ໝ	ത്ത
1,5	500.0	000	000	11,,500.0	-2,1118.0	0.0	QQ	800,757.39	453,429.95	ຒຒຒ	0.00
11,fE	0000	000	000	11,600,0	-2,018.0	00	00	800,757.39	453,429.95	000	0,00
1,7	700.0	0.00	0.00	1,700.0	-1,9180	0.0	00	800,757,39	453,429.95	0.00	0.00
71,77	747.10	000	ODD	11,,77417.00	-11,/8771.10	0,0	QD	800,757.39	453,429.95	0.00	0.00
Salado)										
11, <i>j</i> E	300/0	0.00	ດແບ	11,800.0	-1,8118.0	QD	۵۵	000,757.39	453,429,95	ത്ത	000
11,99	0000	0,00	000	11,900,0	-11,7118.00	QD	ØØ	800,757,39	453,429,95	000	000

COMPASS: 5000.1/ Build: 56

Morcor Standard Plan

Company:	Kaiser Fr	rancis					Local Co-ordina	te Reference:	Well Beil Lake Unit	South 431	
Project:	Bell Lake	Unit South 4	31H				TVD Reference:		WELL @ 3618.Dus	ft (Original Well Elev)
Site:	Bell Lake	Unit South 4	31				MD Reference:		WELL @ 3618.0us	ft:(Original Well Elev)
Well:	Bell Lake	Unit South 4	91				North Reference		Grid		
Wellbore:	BOILDKE	e Unit South 4 Sell Leke 1 let	31 5-:#5 #8#				Survey Calculati	on Method:	Minimum Curvaturi	3 - 1 Iona-Thia	
Design:	1800301		3000 451								
Planned Survey	у										
MD (vett)		inc (°)	Azi (azimuth)	TVD	TVDSS (maff)	N/S	E/W	Easting	Northing	V. Sec	DLeg (°/100usft)
20	00.00	aaao	0000	20000	-1.618.0	00	(aon) 00	800,757,39	453,429,95	0.00	0000
20	720	ത്ത	രത	20720	-1,546.0	QQ	00	800,7757,39	453,428,85	0,00	0.000
Top of t	Salt			·	.,			• • • •	· • ·		
2,11	00.00	ത്ത	0.00	2,1100.0	-1,518.0	00	(L) (L) (L) (L) (L) (L) (L) (L) (L) (L)	800,757.39	453,429,95	0000	ത്താ
2,2	00.00	000	000	2,200,0	-1,4118.0	QQ	0.0	800,757,39	453,429,95	0000	aaa
2,3	00.00	ത്ത	0.00	2,300.0	-11,,311B10	00	മമ	800,757.39	453,429,95	000	ത്താ
2,41	000	0,00	000	2,400.0	-1,218.0	QD	QD	800,757,39	453,429,95	0.00	ത്ത
2,5	0000	000	QQQ	2,500.0	-11,1118.00	QD	0.0	800,757.39	453,429.95	000	ത്ത
2,61	00.00	0.00	000	2,600,0	-11,,0118.0	00	ໝ	800,757.39	453,429.95	0.09	مصص
2,70	00.00	0.00	000	2,700.0	-918.0	00	ØØ	800,7:57.39	453,429.95	00.00	معتص
2,81	00.00	0.00	000	2,800.0	-8118.0	00	0.0	800,757.39	453,429.95	0,00	0000
2,90	000	000	00.0	2,900.0	-7118.0	QQ	0.0	800,757.39	453,429.95	0.00	000
3,01	000	0.00	0.00	3,000,0	-618.0	QQ	0.0	800,757.39	453,429.95	000	000
3,11	00.00	0,00	0.00	3,100,0	-5118.0	QQ	0,0	800,757.39	453,429,95	000	0.00
3,21	000	0.00	000	3,200,0	-418.0	QØ	0,0	800,757.39	453,429.95	000	0.00
3,31	00.00	QQQ	0,00	3,300,0	-318.0	۵D	a o	800,757.39	453,429,95	000	000
3,41	0.00	000	00.0	3,400.0	-218.0	00	ຒຒ	800,757.39	453,429.95	auo	0.00
3,5	0.00	0.00	0.00	3,500.0	-1180	QD	QQ	800,757.39	453,429.95	0.00	ത്ത
3,61	00.00	0,00	0,00	3,800.0	-118/0	ດມ	ດ.0	800,757.39	453,429.95	0000	മേഗ
3,77	00.00	0.00	0.00	3,700.0	82.0	۵D	ao	800,757.39	453,429.95	യ്യാ	ດໝວ
3,81	00.00	0,00	0.00	3,800,0	182.0	aa	QQ	800,757.39	453,429.95	000	ത്ത
3,91	000	0.00	ത്ത	3,900.0	282.0	ab D	00	800,757.39	453,429.95	0,00	ໝາຍ
4,01	0.00	000	000	4,000,0	382.0	QQ	ao	800,757,39	453,429,95	000	ത്ത
41,113	0.00	0,00	aao	4,100.0	482.0	00	QQ	800,757,39	453,429,95	0,00	ממגמי
44,21	000	0.00	ດຫວ	4,200.0	582.0	ດດ	ດມ	800,757.39	453,429.95	000	00.00
44,33	000	000	0.00	4,300.0	682.0	00	ໝ	800,757,39	453,429.95	0000	ດໝາວ
41,411	000	000	ດໝວ	44,4100.00	782.0	ao	QQ	800,757.39	453,429.95	0.00	തേത
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COMPASS 5000.1 Build 56

Morcor Standard Plan

Company:	Kaiser Franc	ais					Local Co-ordina	te Reference:	Well Bell Lake Unit	South 431	
Project:	Bell Lake Ur	It South 43	34 H				TVD Reference:		WELL @ 3618.0us	ft (Original Well Elev)
Site:	Bell Lake Ur Bell Lake Ur	it South 45	57 5 4				MD Reference:		WELL @ 3518.0us	it (Original Well Elev)
Wellhore:	Rell Lake Ur	iit South 49	2 1 8M				Survey Calculati	i: inn Mathod:	Minimum Durositur	<u>م</u>	
Design:	190830 Bell	Lake Unit:	South 431				Databasa:		EDM 5000.1 Sindle	- User Db	
Planned Survey											
MD (usft)	inc (°)		Azi (azimuth) (°)	TVD (usft)	TVDSS (usit)	N/S (usft)	E/W (usft)	Easting (usit)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)
4,50	0.0	000	QQQ	4,500.0	382.0	ຒຒ	0.0	800,757.39	453,429,95	0.00	ത്ത
4,600	ממ	0.00	0.00	4,600.0	982.0	0.0	QD	800,7757.39	453,429,95	0000	ໝາຍ
4,700	0.0	000	ODD	4,7700.0	1,082.0	QQ	0.0	800,757.39	453,429.95	0.00	ത്താ
4,800	0.0	000	0.00	4,800.0	1,,1182.0	00	ໝ	800,7757,39	453,429,95	000	ത്ത
4,900	ממ	0,00	000	4,900.0	1,282.0	0.0	QD	800,757.39	453,429,95	000	ໝາຍ
5,000	ממ	000)	000	5,000.0	1,382.0	00	۵ø	800,7757.39	453,429,95	ത്ത	ത്ത
5,072	2/0	000	000	5,072,0	1,454.0	QD	ØØ	800,757.39	453,429,95	000	ത്രമ
Base of \$	Salt										
5,10	0.0	000	000	5,100.0	1,482.0	00	QD	800,757.39	453,429.95	000	ממס
5,200	0.0	000	0.00	5,200.0	11,582.0	00	QD	800,757.39	453,429.95	000	0000
5,247	7.10	000	000	5,247.0	1,629.0	00	0.0	800,757.39	453,429.95	000	00.00
Lamar											
5,300	0.0	0.00	0.00	5,300.0	1,682.0	QD	QD	800,757.39	453,429.95	0,00	aao
5,322	2.10	0,00	QQD	5,322.0	11,704.0	ໝ	QD	800,757.39	453,429,95	00,0	0000
Bell Cany	yon Dro	a an	ით	<i>ዜ 4</i> ጠር ሰ	1 787 0		00	900 757 90	450 400 OF	መመካ	0.00
5,400	1/D	0,00	000	5,600,0	1,7102,00		00	900 757 90	400,428,80	000	തത
5,300	0,00	0,00	000	5,000,0	1,052.0	Q.D	uu aa	600,//3//.39	453,429,93	0.00	000
21000	טונש	ولازو	000		0.768610	ULU ULU	Ψ.Ψ.	800,//3/39	423,428,83	outo.	000
5,700	ממ	0,00	000	5,700.0	2,082.0	ዉወ	QD	800,757.39	453,429.95	00,00	0.00
5,800	າມ	0.00	0.00	5/800.0	2,182.0	QD	00	800,757.39	453,429.95	000	000
5,900	0.0	0.00	0.00	5,900.0	2,282.0	Q.D	QQ	800,757,39	453,429.95	00,00	0000
6,000	ממ	000	000	0,000,0	2,382.0	0.0	QQ	800,757.39	453,429.95	0.00	000
6,1100	0.00	ത്ത	0,00	6,100.0	2,482.0	QD	QD	800,757,39	453,429.95	0.00	0000
6,197	7.10	0.00	000	6,197.0	2,579.0	QØ	QD	800,7757.,39	453,429,95	0.00	0.00
Cherry C	anyon										
6,200	סומ	ado	00.0	6,200,0	2,582.0	QD	QQ	800,757.39	453,429,95	00.0	0000
6,300	0,0	000	ממט	6,300,0	2,682.0	۵ø	0.0	800,757.39	453,429,95	0,00	000
6,400	0.0	000	000	6,400.0	2,782.0	۵۵	0.0	800,757.39	453,429,95	000	000

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COMPASS 5000) 1 Build 56

Morcor Standard Plan:

Company:	Kaiser Francis						Local Co-ordinat	te Reference:	Well Bell Lake Unit	South 431	
Project:	Bell Lake Unit	South 43	84H				TVD Reference:		WELL @ 3618.0ust	t (Original Well Elev)
Site:	Bell Lake Unit	South 43	31				MD Reference:		WELL @ 3618.0ust	t (Original Well Elev)
Wallhom:	- Seil Lake Unit i Stali Lake Unit i	South 42	21 21				North Reference	: on Bisthad:	Lif(C) Minimum Oun siture		
Design:	190830 Bell La	ike Unit :	South 431				Databasa		HDM 5000 1 Single	user Dh	
						· · · · · · · · · · · · · · · · · · ·					······································
Planned Survey											
MD (usft)	inc (°')		Azi (azimuth) (*)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usît)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (*/100usft)
6,501	0.0	000	QQD	6,500,0	2/882.0	ດມ	00	800,757.39	453,429.95	000	ດໝາຍ
6,600	ממ	000	മേയ	6,600.0	2,982.0	ao	QD	800,757.39	453,428,95	0,00	ແຫຼ
6,700	סום	0.00	0.00	6,700.0	3/082/0	0,0	QD	800,757,39	453,429.95	0.00	ດຫຼວ
6,800	00	0.00	ODD	6,800,0	3,182.0	QD	QD	800,757.39	453,429,95	0.00	0.00
6,900	00	0.00	awo	6,900.0	3,282.0	00	ወወ	800,7757.(39	453,429.95	000	ത്താ
7,000	0.0	0,00	000	7,000.0	3,382.0	QD	QD	800,757.39	453,429.95	0,00	00,0
7,110	סום	000	ano	7,,1100.0	3,482.0	ao	۵ø	800,757.39	453,429,95	000	ດຫເຫ
7,200	D (D	ത്ത	0.00	7,200.0	3,582.0	00	QQ	800,757.39	453,429.95	0.00	ໝາຍ
7,300	ດເຊ	0.00	0.00	7,300.0	3,682.0	ao	QD	800,757.39	453,429.95	ത്ത	ໝ
7,400	0.0	0.00	0.00	7,400.0	3,782.0	00	00	800,757.39	453,429.95	0000	ດຫລ
7,500	מס	ത്ത	വോഗ	7,500.0	3,882.0	QD	0.0	800,757.39	453,428.95	0.00	ດດາວ
7,600	D/D	ത്ത	000	7,600.0	3,982.0	00	QD	800,757.39	453,429.95	000	ത്ത
7,622	2.0	0,00	0.00	7,622.0	4,004.0	00	മമ	800,757.39	453,429,95	വന	ത്ത
Brushy C	anyon										
7,700	0.0	0,00	000	7,700.0	4,082,0	0.0	00	800,757.39	453,429.95	ത്ത	ത്ത
7,800	0,0	0,00	QUD	77,1800.0	4,182.0	ao	QD	800,757.39	453,429,95	യയ	ໝາຍ
7,900	מנ	0.00	0.00	77,900.0	4,282.0	מס	00	800,757,39	453,428.95	0.00	0.00
8,000	0.0	0.00	0.00	0,000,8	4,382.0	00	00	800,757.39	453,429.95	00.0	ດໝາຍ
8,11.00	ממ	000	QUD	8,100.0	4,482.0	0.0	QQ	800,757.39	453,429.95	00.00	ໝາຍ
8,200	0.0	0,00	000	8,200.0	4,582.0	0.D	QQ	800,757.39	453,429,95	000	മേമ
8,300	0.0	0,00	0.00	8,300/0	4,682.0	ດມ	QD	800,757.39	453,429.95	000	ത്താ
8,400	מנ	0,00	រាល	8,400.0	4,782.0	ດມ	QD	800,757.39	453,428.95	ໝາຍ	ത്ത
8,500	D (D	ത്ത	000	8,500.0	4,882.0	QD	0.0	800,757.39	453,429,95	00.00	0,00
8,600	ממ	0,00	ດຫມ	0,003(8)	4,982.0	0.0	ab	800,757.39	453,429,95	00,01	ത്ത
8,701	0.0	000	000	8,700.0	5,082.0	0.0	00	800,757.39	453,429.95	0000	ത്ത
8,797	7.0	0.00	QQD	8,797.10	5,1779.0	0.0	۵D	800,757.39	453,429.95	0.00	ത്തര
Bone Spr	ring										

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COMPASS 5000.1 Build 56

Morcor Standard Plan

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Company: Project: Site: Vell: Vellbore: Design:	Kaiser Francis Bell Lake Whit South Bell Lake Whit South Bell Lake Whit South Bell Lake Whit South 190830 Bell Lake Whi	431H 431 431 431 431 ti South 431	· • .			Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	te Reference:): ion Method:	Well Bell Lake Unit WELL @ 3618 Ous WELL @ 3618 Ous Grid Minimum Cunvatur (EDM 5000.11 Singla	:South 431 ift (Original Wall Eler ift (Original Wall Eler e utser:Db	2) 2)
lanned Survey MD	/ Inc	Azi (azimuth)	TVD	TVDSS	N/S	EAW	Easting	Northing	V. Sec	DLeg
(usft)	(*)	(°)	(usft)	(usfi)	(usft)	(usīt)	(usit)	(usft)	(usft)	(°/100usft)
8/80	000 000	000.0	8,800,0	5,182.0	0.0	ØØ	800,757.39	453,429.95	0,00	00
8,90	10.0 0.00	0.00	8,900.0	5,282.0	QD	QD	800,757.39	453,429,95	0,00	0,0
9,00	100 OO	000	9,000,0	5,382.0	QQ	QD	8007/57.39	453,429.95	000	0.0
9,09	0.00	0.00	0108016	5,472.0	00	00	800,757.39	453,429,95	0,00	00
Avalon										
99,110	000 000	000	9,100.0	5,482.0	00	00	800,757.39	453,429,95	000	QQ
9,20	000 000	000	9,200,0	5,582.0	00	QD	800,757.39	453,429,95	000	00
9,30	000 000	000	9,300.0	5,082.0	ũ D	QD	800,757.39	453,429.95	0,00	0.0
9,40	0.00	000	9,4000	5,782.0	QD	00	800,757.39	453,429,95	000	00
9,50	000 000	0000	9,500.0	5,882.0	QQ	QD	800,757.39	453,429.95	000	0.0
9,60	000 000	000	@(600.0	5,982.0	00	an	800,757.39	453,429.95	000	00
99,770	000 0.00	000	9,700.0	6,082.0	an	QD	800,757.39	453,429.95	000	00
9,80	000	0.00	9/800.0	6,182.0	ØØ	QD	800,757.39	453,429,95	0.00	0.0
9,90	000	0000	9,900.0	6,282.0	QD	ØØ	800,757,39	453,429,95	0,00	QQ
9,95	20 000	000.0	9,952.0	6,334.0	QD	QQ	800,757.39	453,429,95	0.0D	مە
1st Bon	e Spring Sand									
10,00	000	0.00	100000	6,382.0	00	00	800,757.39	453,429.95	000	00
110,110	000 000	0.00	10,100.0	6,482.0	00	00	800,757.39	453,429,95	CO.D	0.0
10,20	0.00	000	110,200.0	6,582.0	0.0	ØØ	800,757.39	453,429.95	0.00	00
110,30	000 000	o o o	10,300.0	6,682.0	00	00	800,757.39	453,429,95	0.00	0.0
10,40	000 000	000	10,400.0	6,782.0	۵۵	ØØ	800,757.39	453,429.95	0.00	00
10,50	000 000	000	10,500,0	6,882.0	0.0	ØØ	800,757.39	453,429,95	0,00	0.0
110,50	12/0 0/00	000	10,502.0	6,884.0	00	ØØ	800,757.39	453,429,95	മ്പോ	0.0
2nd Bon	te Spring Sand									
110,60		000	10,600,01	6,982.0	QD	QQ	800,757.39	453,429,95	0.00	0.0
110,70	000 0.00	000	10,700.0	7,082.0	ØØ	00	800,757.39	453,429,95	0,00	¢ø
10,80	000 000	000	110,800.0	7,182.0	QQ	00	800,757,39	453,429,95	0.00	00

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COMPASS: 5000) 1/ Build/ 56;

Morcor Engineering Morcor Standard: Plan

Company: Project: Site: Weil: Weilbors: Design: Planned Si	IKaiser Fr Bell Lake Bell Lake Bell Lake Bell Lake 11:90830 E	ancis Whit South 4 Whit South 4 Whit South 4 Whit South 4 Whit South 4	91(# 97) 97) 98) 98) 501(1) 443)		· · · · · · · · · · · · · · · · · · ·	Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	t:South 431 fft ((Original)Well Elec fft ((Original)Well Elec e e Wser IDb	tsill Ælev) fsill Ælev) fsill Ælev)			
MD		Inc	Azi (azimuth)	TVD	TVDSS	N/S	£/W	Easting	Northing	V. Sec	DLeg
{ UST		(")	(")	(usft)	(usft)	(usft)	(usft)	(<u>usit</u>)	(usit)	(usft)	(°/100usft)
		0.00	000		<i>(1,2</i> 8210	00	00	800,757.39	453,429,95	0000	(0,00
	10 205210	0100	000	.u0;88210	7,364.0	00	00	800,757.39	453,429,95	0.00	0,00
310	Bone Spring Lin	ne									
1	0,000,01	0,000	00,0	0,000,111	7,382.0	QD	Q D	800,757.39	453,429,95	0.00	0.00
1	111,11000	000	000	1111,11200,00	7,482.0	0,0	QD	800,757.39	453,429.95	ത്ത	0.00
1	111,11412(0	0,000	000	111,142.0	77,524.0	QQ	00	800,757.39	453,429,95	ത്ത	0,00
75	/8" Intermediate										
	11,2200.0	(0100	000	111,200,0	7,582.0	QQ	QD	800,757.39	453,429,95	QUD	000
1	11,300.0		000	111,300.0	7,682.0	00	QD	800,757.39	453,429.95	000	0,00
1	111,3319.0	0.00	000	111,319.0	7,701.0	ໝ	00	800,757.39	453,429,95	000	0.00
Sta	rt iBuild 110:00										
1	111,4100.0	8,110	280.45	111,399.7	7,781.7	11.00	-566	800,751.77	453,430,99	2.09	110.000
1	111,453.2	113.412	280,45	111,452.0	7,834.0	28	-1/5.4	800,742,00	453,432,79	5.73	110.00
3rd	Bone Spring Sa	nä									
1	111,/500/0	18.10	280.45	111,4197.0	7,,879.0	5.1	-27.9	800,7729.51	453,495,09	10.38	110,000
1	111,600.0	28.10	280.45	111,/588.9	7,970.9	1122	-66,4	800,690.97	453,442,20	24.73	10.00
1	11, 700 0	38.10	280.45	111,672,5	8,054.5	22,1	-1120.11	800,637.34	453,452,09	444.770	1000
1	111,7725:2	40.62	280.45	111,692.0	8,074.0	25.0	-1135.8	800/6211/64	453,454,98	50.55	10,00
Wa	licamo							·			
t	11,800,0	48,10	280.45	111,7745.5	8,1127.5	34.5	-187.2	800,570,23	453,464,46	69.69	110.00
1	11,900.0	58.10	280.45	111,/805,4	8,187.4	419.0	-285.7	800,491.(89	453,478,95	98,94	11/20,000
1	12,000.0	68.110	280,45	111,850,6	8,232.6	65.1	-353.3	800,404.110	453,495.10	1131./55	110.00
1	12 1100 00	778 110	280.45	111 STA B	r trat a	用うち	_4/4/7 %	መሰስ ዓለው ታጋ	453 510 A3	1122 EE	11 00 0000
1	12,200,0	(BB 110)	2R0.45	111 RO1 (B	8 273 R	100 4		800 212 61	453 53h 41	19933	2000 CON
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1	12,400 0	90,00	288.57	111.882.0	8.274.0	1/419/2	-738 5	800 018/85	453.578.18	287 78	4.40
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COMPASS: 5000) 1/ Build: 56

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Company: Kaiser Francis Local Co-ordinate Reference: Weil Bell Lake Unit South 431 Protect: Bell Lake Unit:South 431H TVD Reference: WELL (@ 3618 Dusit (Original Well Elev) WEUL (@ 3618 Quaft (Original Well Elev) Site: Bell Lake Unit South 431 MD Reference: Well: Bell Lake Unit South 431 North Reference: Grid Bell Lake Unit South 431 Wellbore: Survey Calculation Method: Minimum Cuprature 1190830 Belli Lake Whit South 431 EDM:5000.1 Single User iDb Design: Database: Planned Survey MD Inc Azi (azimuth) TVD TVDSS N/S EW Easting Northing V. Sec DLea (°/100ust2) (usft) (°) ຕາ (usft) (usft) (usft) (usft) (usft) (usft) (usft) 8,2740 1125000 90,00 293(05 111.0892.0 1847 -18320 789 925 40 4153/6114/68 340.53 1126000 900 MD 287.54 227.4 -922/4 399.76 111.8892.00 82740 7799 835 (01 4153/857/410 1127000 90,00 302.02 111.8892.0 88.2274.00 277.1 -1.009.1 799748:24 453 707.05 465.10 1128000 ത്തത്ത 306.51 82740 3334 453763.35 536.18 111,8992(0) -11 (01911.88 77899 (885) (82 112,900,0 90,00 3111.000 111.0892.0 82740 3986.0 -1.1697 799.587.68 453 825.93 6112511 113 @000 @ ഇത്ത 31548 8.274.0 464.5 -11.242.6 69367 111,892.0 799.514/82 4153 (894,41) 13.100.0 900 MD 3199.97 111.8892.00 B 2740 538.4 -11 (309 # 7799 4447 57 453 968 39 7779.114 132000 90.0D 324,45 111.892.0 82740 @17.4 -11.371.1 799,386,31 454 047.39 8888,411 13.300.0 90,00 328.94 111 (892.0 82740 701.0 -11 4426.0 799,331,42 454 1130 95 960,93 113 4400 (0 33342 8 2740 7788/6 -11 4174 2 799 283 22 454 218 54 1 (056 12 90,00 111 (8822 (0 113/500/0 900 നമ 397 91 82740 -11.5115.4 454 309 63 111,8992.0 8797 759 242 03 1.153,42 136000 90,00 342,40 111 /892 (0 82740 9737 -11.5419.3 7799 208 09 454 403/67 1 252 21 137000 90.00 348.88 111.892.0 B 2740 1.070.1 -1.575.8 7599.1181.180 454,500,07 1.351.90 13,800,0 90.00 351.37 111.8882.0 82740 11.1/68.3 -1.594.7 799.162.74 454,598,25 11.4511.87 113 9900 0 90.00 355 85 111.892.0 82740 1.267.7 -1.605.8 7599,11511.0611 454 697.60 1,551.52 13,980,6 90,00 359,47 111,0992.0 82740 1.348.1 -1.609.1 799.148.32 454,778.10 11,691,18 Start 7251.3 inclui at 13980.6 MD 144,000,0 90.00 359,47 11.892.0 8,274.0 1.367.6 -1.609.3 799.148.14 454,797,52 1/650.28 14,100,0 90,00 359,47 11.892.0 8,274.0 1.457.6 -1/6102 7599.1447.21 454 897.52 1.748.58 14200.0 90.00 359,47 111/892/0 8,274.0 1.567.6 -11.(6111.1 7399.1446.28 454 997.51 11/848.991 141.300.0 90.00 359,47 111 (892.0) 8,274.0 11.0887.08 -11/6112/0 7799.11445.35 455.097.51 1.945.29 144 4400 (0 90,00 359.47 111.892.0 88:274.0 1.767.6 -11.6113.0 799 1444 42 455.1197.50 2/043/56 14.500.0 90.00 359,47 8.274.0 111.892.0 1.8867.5 -1.613.9 759.1413.418 455 297.50 2,141.88 146000 90,000 359,47 111,892.0 82740 1.987.5 -11/6114/8 7999.1442.55 455,397,50 2,240,21 144,7700,0 90.00 359,47 111,892.0 8,274.0 2:067.5 -11.6115.8 7799,14411.62 455,497.49 2,338,54 1144 28:00 (0) 90 00 359,47 111./892/0 -11.6168.77 7799.11410.69 455:597.49 2,435,86 8,274.0 2,1187.5 2.535.119 149000 90.00 359,47 111.0992.0 8,274.0 2,267.5 -1.617.6 799.139.78 455 697.4B

COMPASS 5000:1 Build 56

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Morcor Standard Plan

Company: Project: Site: Well: Wellbore: Design:	Kaiser Francis Bell Lake Writt Bell Lake Writt Bell Lake Writt Bell Lake Writ 190830 Bell La	South 49 South 49 South 49 South 49 ake Unit 5	ուն ընդեն չի հերև հերհերի է։ հր։ հր հր հր South 4431				Local Co-ordina TVD Reference: MD Reference: North Reference Survey Calculat Database:	te Reference:): ion Method:	Welli Belli Leike Whit WELL @ 3618.0us WELL @ 3618.0us Grid Minimum Cunvatur EDM 5000.1 Single	South 431 If ((Original)Well Elev If ((Original)Well Elev e e Siser Db	Ø Ø
MD	Inc (49)		Azi (ezimuth)	TVD		N/S	'ENV	Easting	Northing	V. Sec	DLeg
(1811)		ജ്മനമ	3959.407	111 18820	(USI) 8:27.10	2 367 5	_11@18@	ZOD 113R/RS	(USIL) 2655 7797 248	2693.51	(11000811)
15.10	000	ത്തത്ത	359.47	111 (892.0	8:2740	24675	-11 (6119-5	7999 1137 990	4155/8197 407	2 731 84	0,000
11:5.221	000	90.00	359,47	111.8892.00	8.274.0	2.567.5	-11.620.4	789.1136.97	4455 5997.447	2/830.116	000.00
115,31	00,00	90,00	359.47	111,/882.D	8,274,0	2,667.5	-1, 621.4	789,136,04	456,097.47	2,928,49	000
1155,441	01,00	90,09	359,47	111,892.0	8,274.0	2,767.5	-11,622.3	7799,1135.111	4456,1197,46	3/026/82	000
115,50	0.00	90,00	359,47	111,/892.0	8,274.0	2/867.5	-11,1623,2	7.99,1134.117	458,297.46	3,125,14	ത്ത
11/5/60	00.00	90.00	359.47	111 /892/0	8,274.0	2,967.5	-11,624.1	799,1133.24	458,397.45	3,223,47	0.00
115,70	00.00	90,00	359,47	111,/892.0	8,274.0	3,057.5	-11,/625.11	799,132.31	456,497.45	3,321.79	തത്ത
115,80	00.00	90.00	359,47	111,/892.0	8,274.0	3,167.5	-11,626.0	799,131.38	458,597.44	3,420.112	0.00
15,90	00.00	90.00	359.47	111,/892.0	8,274.0	3,257.5	-11,626.9	799,130,45	456,697,44	3,518,44	000
118,00	00.00	20100	359.47	111,892.0	8,274.0	3,367.5	11,1627.59	799,129.52	455 797.43	3,616,77	000
118,111	0000	90,00	359.47	111,/892.0	8,274.0	3,487.5	-11,1628,18	7799,1128,59	458 897.43	3,715.10	ത്ത
146,20	0.00	90.00	359.47	111,/892.0	8,274.0	3,567.5	-11,/629.77	7799,1127.188	455,997.43	3,813,42	000
116,30	00.00	90,09	359,47	111,/892.0	8,274,0	3,667.5	-1,630.7	799,126.73	457,1097.42	3,911.75	000
1/6,41	0.00	90,00	359.47	111,/892.0	8,274.0	3,767.5	-11,631.6	799,125.79	457,197.42	4,010,07	0.00
16,50	0100	90.00	359.47	111,/892.0	8,274.0	3,857.5	-1,682.5	799,1124,85	457,297.41	4,1108.40	000
16,60	00.00	90.09	359,47	111,892.0	8,274.0	3,967.5	-11,633.5	799,123.93	457,397.41	4,208.72	000
16,70	00,00	90.00	359.47	111,/892/0	8,274.0	4,087.5	-11,634,4	799,123.00	457,497.40	4,305.05	000
116,80	00.00	90.00	359,47	111,/892.0	8,274.0	4,187.5	-11,695.3	7799,1122.07	457,597.40	4,403.38	000
118,90	00.00	90,00	359.47	111,692.0	8,274.0	4,267.4	~11,636.3	7799,11211114	457,697.40	41,501.770	000
117,00	0,00	90.00	359.47	111,/892.0	8,274.0	4,367.4	-11,637.2	799,1120,21	457,797.39	4,600.03	000
1177,,113	00.00	90,00	359,47	111,/892.0	8,274.0	4,457.4	-11,638.1	799,1119,28	457,897.39	4,698.35	0,00
117,20	0,00	90,00	359:47	111,/892.0	8,274.D	4,567.4	~11,639,0	799,1118,35	457,997.38	4,798,68	QQD
1177,730	000	90/00	359,47	111./892.0	8,274.0	4,667.4	-11,16410.10	799,1117.42	458,097.38	4,895.01	0,00
117,40	0.00	90.00	359:47	111,/892.0	8,274.0	4,767.4	-11,16410.99	799,1116.48	458,197.37	4,993.33	0.00
117,50	00.00	90.00	359.47	111,/892.0	8,274.0	4,857.4	~11,16411./8	799,1115,55	458,297.37	5,091.68	000
117,600	000	90.00	359:47	111,/892.0	8,274.0	4,967.4	-11,16412.18	799,1114/62	458,397.37	5,1189.98	0.00

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COMPASS 5000 1 Build 56

Morcor Engineering Morcor Standard Plan

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ompany: oject: e: all: alibore: valgn:	: Instances Interfaces Bell Lake Unit South 4311H Bell Lake Unit South 431 Bell Lake Unit South 431 Bell Lake Unit South 431 190830 Bell Lake Unit South 431						Local Co-ordinate Reference: Wall Ball Lake Unit South 431 TVD Reference: WEUL @ 3518.0usft ((Original Well) Elev) MD Reference: WEUL @ 3518.0usft ((Original Well) Elev) North Reference: Grid Survey Calculation Method: Minimum Curvature Database: IEDM 5000.11 Single User IDb				
anned Survey											
.MD (usft)	inc (°)	Azi (azimuth) (°)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usit)	Easting (usft)	Northing (usft)	V. Sec (usft)	DLeg (°/100usft)	
117,7700	00000 00	359,47	111,/882.0	8,2774.00	5,067.4	-11,1643.77	77.99,1113(69	458,497.35	5,288.91		
117,800	0 90.00	359/47	111,1892.0	8,274.0	5,1157.4	-11,16444.18	77999,111122.776	458,597.36	5,386,63	C	
117,9900.	00.02 00.	359,47	111,/892.0	8,274.0	5,267.4	11,16415.18	799,11111/83	458(697.35	5,484.96	()	
11/8/0000	00.02	359,47	111,/892.0	8,274.0	5,967.4	-11,1848.5	7788,111KD.98D	458,797.35	5,583.29	œ	
118,1100	00.02	359,47	111,/892.0	8,274.0	5,467.4	11,647.4	799,109,97	458/897.34	5,681.61	Ű	
18,200	00.00	359.47	111,892.0	8,274.0	5,567.4	-11,16418.44	799,109/04	458,987.34	5,7779,94	C	
118,300)	00008 00	359,47	111 /882.0	8,274,0	5,667.4	11,16419,3	7799,1108,111	459/097.34	5,878,28	G	
118,400	000.020 00	359.47	111,/882.0	8,274,0	5,767.4	-1,650,2	77999,11077.1177	4459,1197.33	5,976.59	C	
18,500	00.02 01	358.47	111,/892.0	8,274.0	5/867.4	-11,/8511.11	7799,1106:24	459,297.33	6,074,91	0	
18,600	0 0002	359,47	111,/882.0	8,274.0	5,967.4	-11,652.1	7799,1105.31	459,397.32	6,1173.24	Ű	
118,700	00.02	359.47	111,/892.0	8,274.0	6,057.4	-11,653.0	7799,1104.98	459,497.32	6,271,57	C	
18,800,	00,028 01	359,47	111,/882.0	8,274.0	6,187.4	-1,653,9	799,103.45	459,597,31	6,369,89	C	
118,900.		359,47	111,892,0	88,2274.0	6,267.4	-11,654.9	799,102/52	459,697.31	6,468,22	C	
19,000	00,020 00,	359,47	111,/892.0	8,274.0	6,367.4	-11,/855/B	7799,1101./59	459,797.30	6,566.54	Û	
19,100	Ø 90.00	359,47	1111,/892.0	8,274.0	6,467.4	-11,1856.77	799,100,88	459,897,30	6,664,87	Q	
119,200	00.02	359,47	111,/892.0	8,274.0	C,567.3	-11,657.77	799,099.73	459,997.30	6,763.19	C	
119,300)	00.00	359,47	111,/892.0	8,274.0	6,657.3	-1,658.6	7799,098,80	460,097.29	6,861.52	C	
19,400	0 90.00	359.47	111,/882.0	8,274.0	6,767.3	-11,1659.5	799,097.85	460,197.29	6,959,85	¢	
19,500	00.02 00.02	359,47	111,/892/0	8,274.0	6,857.3	-1,680.5	799,096.93	460,297.28	7,058.17	¢	
19,600	00,029 00,	359.47	111,892.0	8,274.0	6,967.3	-11,/8611./4	799,098,00	460,397.28	7,158.50	Œ	
119,700)	0 90.00	359,47	111,/892.0	8,274.0	7,067.3	-11,662,3	799,095.07	460 (497.27	7,254,82	C	
19,800	00.09	359,47	111,/892.0	8,274.0	7,,167.3	-11,663.2	7799,0094,144	460,597.27	7,253.15	C	
19,900	00.02	359,47	111 /892.0	8,274.0	7,257.3	-11,1654.2	799,093.21	460,697.27	7,,45147	đ	
20,000	00.02 0	359.47	111,/892.0	8,274.0	7,367.3	11,/885.11	799,092.28	460,797.26	7,549,80	Q	
20,1100/	0 90.00	359,47	111,/892.0	8,274.0	7,467.3	-11,1888.10	799,091.35	460/897.26	7,648.13	Q	
20,200	00.00	359/47	111,/892.0	8,274.0	7,;567.3	11,1887.10	7799/09D/412	460,997.25	7,,748,45	ď	
20,300	00.02	359.47	111,892.0	8,274.0	7.867.3	-11,6657.9	799,089,419	461 097.25	7,844.778	¢	

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COMPASS: 5000: 1: Build: 56

Morcor Engineering Morcor Standard Plan

Company: Project: Site: Well: Wellbore: Design:	Kaiser Francis Bell Lake Unit 3 Bell Lake Unit 4 Bell Lake Unit 4 Bell Lake Unit 4 150830 Bell La	South 4311H South 431 South 431 South 431 South 431 ke Unit South 43	1				Local Co-ordin TVD Reference MD Reference: North Referenc Survey Calcula Database:	ate Reference: : s: tion Method:	Well Bell Lake Unt WEUL @ 3618.0uz WEUL @ 3618.0uz Grid Minimum Curvatur IEDM 5000.11 Singli	:South 431 Ift ((Original Well Elec Ift ((Original Well Elec e Waer IDb	() ()
Planned Survey .MD (usft)	inc (°)	Azi (sz	imuth) °)	TVD (usft)	TVDSS (usft)	N/S (usft)	E/W (usitt)	Easting (usft)	Northing (usft)	V. Sec (unft)	DLeg (*/100uaft)
20,40		90.00	359,417	111,/892/0	8,274.0	7,767.3	11,/668/8	7/98/088/55	41611,,11997.224	7,943.110	000 0
. 20,50	DD	90.00	359.447	111,892.0	88 ;277-4.00	7,867.3	-1,659,8	799,087.62	41611,297.24	88,10411.443	ത്ത
20,60	ØØ	90.00	359/47	111,/892.0	B;274.D	7,967.3	-1,6707	7799,086(69	461,397.24	8,139,75	0.00
20,70	D (D	90.00	359.417	111,882,0	8,274.0	8,067.3	-11,66711.68	7799,085,776	4161,4197.23	8,238,09	0.00
20,80	DØ	90,00	359.47	111,/892/0	8,274,0	8,1167.3	-1,1572.6	7799,084,83	4161,597.23	8,336,41	0,00
20,90	00	90.00	359.47	111,/892.0	8,274.0	8,257.3	-1,673.5	7799,083.9D	461 (687.22	8,494,773	0,00
21,00	00	90,00	359.47	111,692.0	B;274.0	8,367.3	-11,1874.4	769,082.97	4151,7797.22	8,533.06	000
2211,,110	00	90.00	359.47	111,892.0	8,274.0	8,467.3	11,/5775.44	789,082,04	4161,/897./21	8,631.38	0,00
21,20	D (D	90.00	359.47	111,/892.0	8,274.0	8,557.3	-11,1878.3	799,081.11	41611,9997.221	8,729,71	0,00
21,23	1.9 231.9	90.00	359.47	111,/892.0	8,274.0	8 , 59 9.1	11,15778.18	7799,080/81	462,029,07	8,781.04	00.00
Desing Delute											
Casing Points	. .					-					
	Measured Depth (usft)	Vertical Dapth (usft)		Nr	amə	Die	asing Ho ameter Diam (") ("	le eter)			
	1120.0	112010	20" Conductor	· · · · · · · · · · · · · · · · · · ·			:20	26			
1	1,397.0	1,397.0	10 3/4" Surface				110-3/4	14-3/4			1

77-IS/B

/5-11/2

9-7/B

6-3/4

111,142.0

21,231.9

111,142.0 7 5/8" lintermediate

111,/892.0 5 11/2" (Production

1 10 1000 - 1754 min

Morcor Standard Plan

Company:Kaiser FrancisProject:Bell Lake Unit South 431 HSite:Bell Lake Unit South 431Well:Bell Lake Unit South 431Well:Bell Lake Unit South 431Design:190830 Bell Lake Unit South 431						Co-ordinate Reference: leference: sference: Reference: y Calculation Method: ase:	Well Bell Lake Unit South 431 WELL @ 3618.0usft (Original Well Elev) WELL @ 3618.0usft (Original Well Elev) Grid Minimum Curvature EDM 5000.1 Single User Db
Formations							
	Measured Depth (usit)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)	
	6,1197.10	6,1197.0 0	Charry Canyon	_	ത്ത		
	11,372.0	1,372.0	Rustler		0.00		
	5,247.0	5,247.0	Lamar		തത്ത		
	9,952.0	9,952.0	1st Bone Spring Sand		0.00		
	2,072.0	2,072,0	Tap of Salt		ത്ത		
	11,,774477.00	11,77 4 7.00	Salado		000		
	111 7725 2	111,692,0	Wolfcamp		000		
	5,072.0	5,072.0	Base of Salt		0.00		
	5,322.0	5,322.0	Bell Canyon		ത്ത		
	0.090 (P	0.080,®	Avelon		0.00		
	111,4153.2	111,452.0	3rd Bone Spring Sand		ത്ത		
	8,797.0	8,797.0	Bone Spring		ത്താ		
	7,622.0	7,622.0	Brushy Canyon		0.00		
	10,982.0	110,982.0	9rd Bone Spring Lime		000		
	10,502.0	10,502.0	2nd Bone Spring Send		0.00	<u></u>	
							· · · · · · · · · · · · · · · · · · ·

Plan Annotations

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Measured	Vertical	Local Coordinates		
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
111.319.0	111,319.0	מס	ໝາ	Start Build 110,000
12,219.0	111 /892:0	103.9	-4563/4	Start IDLS 4.49 TIFD 90.0D
113,980,6	111,692.0	TI ,348.1	-11,609.1	Start 7251.3 Indid at 13980 6 MD
21,231.9	111 /892/0	8,599.1	-1.676.6	TID #121231.9

Checked By:

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Approved By:

Date:

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