Form 3160-5 (June 2015)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Carlsbad Field Office

LS OCD Hobbs OMB NO ...

Inter an FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

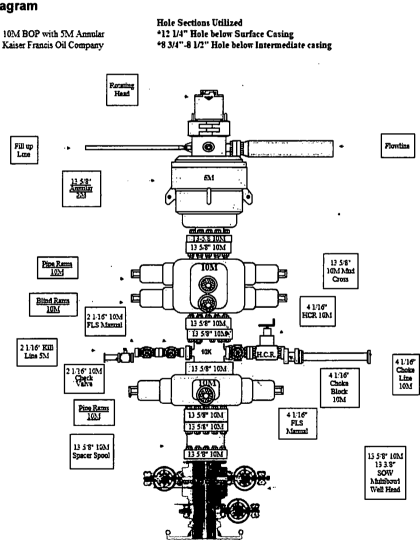
6. If Indian, Allottee or Tribe Name

SUBMIT IN	ructions on page	10pg	1 0 2019	7. If Unit o 891001	r CA/Agree 1 <b>066X</b>	ment, Name and/or No.	
77			JUH	7000	8 Well Nam BELL L	ne and No. AKE UNIT	SOUTH 401H
2. Name of Operator	Contact:	ERIC HANSEN	RE	CENE	9. API Wel	II No.	SOUTH 401H
KAISER FRANCIS OIL COMPANY E-Mail: EricH@KFOC.net  3a. Address 3b. Pl		3b. Phone No. (include				ld and Pool or Exploratory Area	
TULSA, OK 74121-1468	Ph: 918-491-4339	91-4339		ANTELOPE RIDGE-BONE SPRING, W			
4. Location of Well (Footage, Sec., 2	T., R., M., or Survey Description,	)			11. County	or Parish, S	tate
Sec 1 T24S R33E SWNW 2050FNL 295FWL 32.248226 N Lat, 103.533653 W Lon					LEA COUNTY, NM		
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICATE NA	TURE OI	NOTICE, I	REPORT,	OR OTH	ER DATA
TYPE OF SUBMISSION			TYPE OF	ACTION			-
☑ Notice of Intent	☐ Acidize	☐ Deepen		☐ Production	n (Start/Re	esume)	☐ Water Shut-Off
	☐ Alter Casing	☐ Hydraulic Fi	racturing	☐ Reclamat	ion		■ Well Integrity
☐ Subsequent Report	☐ Casing Repair	□ New Constr	uction	☐ Recompl			
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Ab	andon	□ Tempora			Change to Original A PD
	☐ Convert to Injection	Plug Back		□ Water Di			
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the Well listed below.	rk will be performed or provide d operations. If the operation res bandonment Notices must be file final inspection.	the Bond No. on file with sults in a multiple comple ed only after all requireme	and measur BLM/BIA tion or recor ents, includi	ed and true vert Required subs mpletion in a ne ng reclamation,	equent report w interval, a	rts must be f a Form 3160	ent markers and zones. filed within 30 days 1-4 must be filed once
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 401I 401H will be drilled identical to	will be performed or provided operations. If the operation restrance is bandonment Notices must be filed in the provided operation and inspection.  The provided is a variance of the 1 will use a 5,000 PSI annulated with a 5,000 or it. Additional BOP and with a 5,000 or it.	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the Bond PSI Annular results ar BOP with a 10,000 PSI annular BOP, the well control information	and measur BLM/BIA BLM	ed and true veri Required subs impletion in a ne ng reclamation, int for drilling P stack. A sin the Unit South hed.	equent reports interval, a have been continued to the con	rts must be fa a Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 401	with will be performed or provided operations. If the operation restand operation restand operation will use a 5,000 PSI annular was drilled with a 5,000 oit. Additional BOP and will over the second of the second	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the Bond PSI Annular results ar BOP with a 10,000 PSI annular BOP, the well control information	and measur BLM/BIA BLM	ed and true veri Required subs impletion in a ne ng reclamation, int for drilling P stack. A sin the Unit South hed.	equent reports interval, a have been continued to the con	rts must be fa a Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 4011 401H will be drilled identical to the state of th	will be performed or provide of operations. If the operation residence of the operation residence of the final inspection.  The operation of the sequential inspection of the sequest a variance of the	give subsurface locations the Bond No. on file with the Bond No. on file with sults in a multiple comple ed only after all requirement of the Bond PSI Annular results are BOP with a 10,000 PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well-bond PSI an	and measurable BLM/BIA tion or recordents, including equirements of PSI BOF e Bell Labon is attact	ed and true verification in a neighborhood in a	nilar	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 4011 401H will be drilled identical to the state of th	with will be performed or provided operations. If the operation restandonment Notices must be file final inspection.  request a variance of the 1  will use a 5,000 PSI annula H was drilled with a 5,000 oit. Additional BOP and with a 5,000 oit. Additional BOP and with a 5,000 oit.	give subsurface locations the Bond No. on file with the Bond No. on file with sults in a multiple comple ed only after all requirement of the Bond PSI Annular results are BOP with a 10,000 PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well-bond PSI an	and measurable BLM/BIA tion or recordents, including equirements of PSI BOF e Bell Labon is attact	ed and true verification in a neighborhood in a	nilar	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 4011 401H will be drilled identical to the state of th	will be performed or provided operations. If the operation residence of the standard performed or provided operations. If the operation residence of the standard performance of the standard performa	give subsurface locations the Bond No. on file with the Bond No. on file with sults in a multiple comple ed only after all requirement of the Bond PSI Annular results are BOP with a 10,000 PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well control information of the Bond PSI annular BOP, the well-bond PSI an	and measurable BLM BIA BLM Well Control of the Bell Laken is attacted by BLM Well Control of the Bell Control of the BLM Well	ed and true verification in a neighborhood in a	milar System 19PP2023S	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for it Kaiser Francis Oil Company is the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 401H 401H will be drilled identical to the state of the stat	will use a 5,000 PSI annular will use a 5,000 PSI annular was drilled with a 5,000 oit. Additional BOP and will strue and correct.  Electronic Submission #4 For KAISER FR mmitted to AFMSS for processions.	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the completed only after all requirement of the completed only after all requirement of the complete of the co	and measurable BLM/BIA tion or recordents, including the property of the property of the Bell Laken is attacted by the BLM Well Market to PEREZ on DRILLIN	ed and true vert Required subsimpletion in a neing reclamation, at for drilling estack. A single Unit Southhed.  Information the Hobbs 05/28/2019 (*G ENGINEE*)	milar System 19PP2023S	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for it Kaiser Francis Oil Company in the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 4011 401H will be drilled identical to the state of the stat	will use a 5,000 PSI annulation and control will use a 5,000 PSI annulation. It will use a 5,000 PSI annulation and control will use a 5,000 PSI annulation annulation annulation annulation annulatio	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the substitute of the subs	and measurable M/BIAM/BIAM its on is attact DRILLIN 05/28/20	ed and true verification in a neighborhood in a	milar  System  19PP2023S	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for it Kaiser Francis Oil Company in the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company well Bell Lake Unit North 401H  401H will be drilled identical to the state of the sta	will use a 5,000 PSI annulation and control will use a 5,000 PSI annulation. It will use a 5,000 PSI annulation and control will use a 5,000 PSI annulation annulation annulation annulation annulatio	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the completed only after all requirement of the completed only after all requirement of the complete of the co	and measurable M/BIAM/BIAM its on is attact DRILLIN 05/28/20	ed and true verification in a neighborhood in a	milar  System  19PP2023S	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for the Kaiser Francis Oil Company of the well listed below.  Bell Lake Unit South 401H  Kaiser Francis Oil Company of well Bell Lake Unit North 401H 401H will be drilled identical to the state of the	will use a 5,000 PSI annula H was drilled with a 5,000 o it. Additional BOP and w strue and correct. Electronic Submission #4 For KAISER FR mmitted to AFMSS for processors.  Submission)  THIS SPACE FO	give subsurface locations the Bond No. on file with sults in a multiple comple ed only after all requirement of the subsurface of the subs	and measurable BLM/BIA.  PSI BOF e Bell Lake on is attact of the period	ed and true verification in a neighborhood in a	nilar System 19PP2023S	rts must be fa Form 3160 completed ar	int markers and zones.  The within 30 days  The must be filed once and the operator has

(Instructions on page 2) \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Kaiser Francis Oil Co. request a variance to use a 5K psi annular BOP with a 10K BOP stack. Attached are Kaiser Francis Oil Co. minimum processes required to assure a proper shut-in while drilling, tripping, open hole, and moving BHA through the BOPs. A minimum of one well control drill will be performed weekly per tour, to regulate compliance with well control procedures and plans. Drills will be determined by operations, and will variate on drills conducted. Drills will consist of but are not limited to pit, trip, open hole, and choke drills. This well control plan will be available for review to all rig personnel. A copy of well control plan will be located in the Kaiser Francis Oil Co. representative's office on location, and on the rig floor during drilling operations. All BOP equipment will be tested per Onshore O&G Order No. 2 with the exception of the 5K annular which will be tested to 70% of it rated working pressure.

### A. BOP Diagram



#### **B.** Component and Preventer Compatibility Table

Component	OD	Preventer	RWP
Drill Pipe	4 1/2"	Upper VBR: 3.5 – 5.5 Lower VBR: 3.5 – 5.5	10M
Heavyweight Drill Pipe	4 1/2"	Upper VBR: 3.5 – 5.5 Lower VBR: 3.5 – 5.5	10M
Drill Collars & MWD Tools	6 1/4"-4 3/4"	Annular Upper VBR: 3.5 – 5.5 Lower VBR: 3.5 – 5.5	5M 10M 10M
Mud Motor	8"-4 3/4"	Annular Upper VBR: 3.5 – 5.5 Lower VBR: 3.5 – 5.5	5M 10M 10M
Production Casing	5 1/2"	Upper VBR: 3.5 – 5.5 Lower VBR: 3.5 – 5.5	10M
Surface Casing	10-3/4"	Annular	5M
Intermediate Casing	7-5/8	Annular	5M
All	0 – 13 5/8"	Annular	5M
Open Hole		Blind Rams	10M

#### C. Well Control Procedures

- I. <u>General Procedures While Drilling:</u>
  - a. Sound alarm alert crew
  - b. Space out drill string
  - c. Shut down pumps and stop rotary
  - d. Open HCR
  - e. Shut well in, utilizing upper VBRs
  - f. Close choke
  - g. Confirm shut in
  - h. Notify rig manager and KFOC, Inc. company representative
  - i. Call KFOC, Inc. engineer
  - j. Read and record:
    - i. Shut in drill pressure and shut in casing pressure
    - ii. Pit gain
    - iii. Time
  - k. Regroup, identify forward plan

## II. General Procedures While Tripping:

- a. Sound alarm alert crew
- b. Stab full opening safety valve and close
- c. Space out drill string
- d. Open HCR

- e. Shut well in, utilizing upper VBRs
- f. Close choke
- g. Confirm shut in
- h. Notify rig manager and KFOC. company representative
- i. Call KFOC. engineer
- j. Read and record:
  - i. Shut in drill pressure and shut in casing pressure
  - ii. Pit gain
  - iii. Time
- k. Regroup, identify forward plan

#### III. General Procedures While Running Casing:

- a. Sound alarm alert crew
- b. Stab full opening safety valve and close
- c. Space out drill string
- d. Open HCR
- e. Shut well in, utilizing upper VBRs
- f. Close choke
- g. Confirm shut in
- h. Notify rig manager and KFOC company representative
- i. Call KFOC engineer
- j. Read and record:
  - i. Shut in drill pressure and shut in casing pressure
  - ii. Pit gain
  - iii. Time
- k. Regroup, identify forward plan

#### IV. General Procedures With No Pipe in Hole (Open Hole):

- a. Sound alarm alert crew
- b. Open HCR
- c. Shut well in with blind rams
- d. Close choke
- e. Confirm shut in
- f. Notify rig manager and KFOC company representative
- g. Call KFOC engineer
- h. Read and record:
- i. Shut in drill pressure and shut in casing pressure
  - ii. Pit gain
  - iii. Time
- j. Regroup, identify forward plan

#### V. General Procedures While Pulling BHA Through BOP Stack:

1. Prior to pulling last joint of drill pipe through stack A.

Perform flow check and if flowing:

- a. Sound alarm alert crew
- b. Stab full opening safety valve and close
- c. Space out drill string with tool joint just beneath upper pipe ram

- d. Open HCR
- e. Shut well in utilizing upper VBRs
- f. Close choke
- g. Confirm shut in
- h. Notify rig manager and KFOC company representative
- i. Call KFOC engineer
- i. Read and record:
  - i. Shut in drill pressure and shut in casing pressure
  - ii. Pit gain
  - iii. Time
- k. Regroup, identify forward plan
- 2. With BHA in the BOP stack and compatible ram preventer and pipe combo immediately available.
  - a. Sound alarm alert crew
  - b. Stab full opening safety valve and close
  - c. Space out drill string with tool joint just beneath upper pipe ram
  - d. Open HCR
  - e. Shut well in utilizing upper VBRs
  - f. Close choke
  - g. Confirm shut in
  - h. Notify rig manager and KFOC. company representative
  - i. Call KFOC engineer
  - j. Read and record:
    - i. Shut in drill pressure and shut in casing pressure
    - ii. Pit gair
    - iii. Time
  - k. Regroup, identify forward plan
- 3. With BHA in the BOP stack and no compatible ram preventer and pipe combo immediately available
  - a. Sound alarm alert crew
  - b. If possible to pick up high enough, pull string clear of the stack and follow Open Hole scenario (III)
  - c. If impossible to pick up high enough to pull the string clear of the stack:
    - Stab crossover, make up one joint/stand of drill pipe and full opening safety valve and close
    - ii. Space out drill string with tool joint just beneath the upper pipe ram
    - iii. Open HCR
    - iv. Shut in utilizing upper VBRs
    - v. Close choke
    - vi. Confirm shut in
    - vii. Notify rig manager and Mesquite SWD, Inc. company representative
    - viii. Read and record:
      - 1. Shut in drill pipe pressure and shut in casing pressure
      - 2. Pit gain
      - 3. Time

d. Regroup and identify forward plan

<sup>\*\*</sup> If annular is used to shut in well and pressure build to or is expected to get to 50% of RWP, confirm space-out and swap to upper VBRs for shut in.

