orm 3160-5 June 2015) DE	UNITED STATES		Carls	sbad	ield Off	AFF PRO VED 0. 1004-0137	
B	UREAU OF LAND MANA	GEMENT		GCD	1 Lesestano.	anuary 31, 2018	
SUNDRY Do not use thi	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (API	RTS ON WELLS drill or to re-entry	GP -		NMNM15321 6. If Indian, Allottee	r Tribe Name	
abandoned we	II. Use form 3160-3 (AP	D) for such propos		0 2013	·		
SUBMIT IN T	TRIPLICATE - Other Inst	ructions on page	2 3022	EIVED	7. If Unit or CA/Agre	ement, Name a	nd/or No.
1. Type of Well Gas Well Other			REU		8. Well Name and No. RED HILLS 002H		
2. Name of Operator KAISER FRANCIS OIL COMF	ERIC HANSEN OC.net	SEN		9. API Well No. 30-025-45899-00-X1			
3a. Address	3b. Phone No. (include area code) Ph: 918-491-4339			10. Field and Pool or Exploratory Area JENNINGS			
TULSA, OK 74121-1468							
4. Location of Well (Footage, Sec., T)	• • •	:	11. County or Parish,			
Sec 31 T25S R33E NWSW 24 32.086391 N Lat, 103.614449				LEA COUNTY,	NM		
12. CHECK THE AI	PROPRIATE BOX(ES)	TO INDICATE N	ATURE OF	NOTICE, I	REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION		,	TYPE OF	ACTION	· · · · · · · · ·		
Notice of Intent		🗋 Deepen	• • •	Productio	on (Start/Resume)	U Water S	hut-Off
—	Alter Casing	Hydraulic	Fracturing	Reclamat	tion	🗖 Well In	egrity
Subsequent Report	Casing Repair	□ New Cons				Other Change to	Original A
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and A		Tempora Water Di	Temporarily Abandon		
Kaiser Francis Oil Company p Let it be noted the each well is to move the following wells on wells together to help reduce of	s has been federally appro the same pad, the purpo	oved to drill. Kaiser se is to more efficie	Francis is p ently drill sar	me zone			
Attached are updated plats wi approved well design, and will	th location changes. cha	nging the SHL loca	tion will not				
Red Hills 603H (FKA Red Hill 31-25S-33E	2						
Red Hills 402H will be moved	to the SHL location of 24	00' FSL 1795' FWL	31-258-33	E		· •;	
toproved. M. 05/2	9/2019. Lovered by	DOI-BLM-N	M-P020-1	2018 - 0976	EA. Some W	As appl	y.
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #	464946 verified by th ANCIS OIL COMPA	NY, sent to t	the Hobbs	-	·····	0
Name (Printed/Typed) ERIC HAN	-	Title		G ENGINEE		· .	
Signature (Electronic S	Date	Date 05/10/2019					
	THIS SPACE FO	OR FEDERAL OF	R STATE C	OFFICE US	E		
Approved By	Unit	Title	HAN	1-14	M	09	129/20
onditions of approval, if any, are attached rtify that the applicant holds legal or equilation would entitle the applicant to condu-	not warrant or subject lease	ce l' l'h)	:			
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a	crime for any person k	nowingly and v	willfully to mak	te to any department of	agency of the	Jnited
,,,,,	······································						
nstructions on page 2)		· · · · · · · ·	'	· · · ·		<u> </u>	/
nstructions on page 2) ** BLM REV	ISED ** BLM REVISEI) ** BLM REVISE	ED ** BLM	REVISED	** BLM REVISE	D** 4-2	Te e e e e

Additional data for EC transaction #464946 that would not fit on the form

32. Additional remarks, continued

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Red Hills 103H Will be moved to the SHL location of 2400' FSL 1755' FWL 31-25S-33E

Revisions to Operator-Submitted EC Data for Sundry Notice #464946

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	Operator Submitted	BLM Revised (AFMSS)			
Sundry Type:	APDCH NOI	APDCH NOI			
Lease:	NMNM15321	NMNM15321			
Agreement:					
Operator:	KAISER FRANCIS OIL COMPANY 6733 SOUTH YALE AVE	KAISER FRANCIS OIL COMPANY			
	TULSA, OK 74136 Ph: 918-491-4339	TULSA, OK 74121-1468 Ph: 918-491-4314			
Admin Contact:	ERIC HANSEN DRILLING ENGINEER E-Mail: EricH@KFOC.net	ERIC HANSEN DRILLING ENGINEER E-Mail: EricH@KFOC.net			
	Ph: 918-491-4339	Ph: 918-491-4339			
Tech Contact:	ERIC HANSEN DRILLING ENGINEER E-Mail: EricH@KFOC.net	ERIC HANSEN DRILLING ENGINEER E-Mail: EricH@KFOC.net			
	Ph: 918-491-4339	Ph: 918-491-4339			
Location: State: County:	NM LEA	NM LEA			
Field/Pool:	WOLFCAMP JENNINGS	JENNINGS			
Well/Facility:	RED HILLS 603H Sec 31 T25S R33E Mer NMP NWSW 2400FSL 1735FWL	RED HILLS 002H Sec 31 T25S R33E NWSW 2400FSL 1695FWL 32.086391 N Lat, 103.614449 W Lon			

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