Submit 1 Copy To Appropriate District Office	State of New Mexic	co	Form C-103				
District I - (575) 393-6161	Energy, Minerals and Natural	Resources	Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		WELL AF					
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DI	Am 5 Indicat	30- 025-08489 e Type of Lease				
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis	S DI ST.	ATE FEE				
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 8750	5.65 6. State O	il & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505	Re Commence of the Commence of	6. State O					
SUNDRY NOT	TICES AND REPORTS ON WELLS		Name or Unit Agreement Name				
DIFFERENT RESERVOIR. USE "APPL	OSALS TO DRILL OR TO DEEPEN OR PLUG E ICATION FOR PERMIT" (FORM C-101) FOR S	BACKAO A	Lake Unit				
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other SWD	8. Well N					
2. Name of Operator	Gas Well Other SWD	9. OGRII					
Kaiser	-Francis Oil Company	9. OGKIL	012361				
3. Address of Operator		10. Pool r	name or Wildcat				
	Box 21468, Tulsa, OK 74121	L-1468 Bell	Lake Delaware				
4. Well Location							
Unit Letter N	: 660 feet from the South		feet from the <u>East</u> line				
Section 30	Township 23S Range		Lea County				
	11. Elevation (Show whether DR, RK 3642 DF						
	3042 DF		· 自由的特別等的。例如《中华中国中国》(1987年)。				
12. Check	Appropriate Box to Indicate Natu	re of Notice Report or	Other Data				
		re of roctice, report of	Other Data				
	NTENTION TO:		T_REPORT OF:				
PERFORM REMEDIAL WORK TEMPORARILY ABANDON		EMEDIAL WORK	☐ ALTERING CASING ☐				
PULL OR ALTER CASING	-	OMMENCE DRILLING OPN ASING/CEMENT JOB	S. PANDA				
DOWNHOLE COMMINGLE			, ''				
OTHER	_						
OTHER:	pleted operations. (Clearly state all perti	THER:					
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. F	or Multiple Completions:	ent dates, including estimated date				
proposed completion or re	completion.	or maniple completions.	ittaen wenoore diagram of				
Please see attached P&A procedure + current & final wellbore diagrams.							
Operations to begin $2/2012$. * See attached memo from engineer.							
			MARRADA				
			HOBBS OCD				
			FEB 0 9 2012				
			:				
			RECEIVED				
Spud Date: 4/14/54	Rig Release Date:	10/4/54					
		<u></u>					
I hereby certify that the information	above is true and complete to the best o	f my lengualed a a d b d' C					
Thorse of the matthe information	above is true and complete to the best of	n my knowieuge and belief.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
	-01 (L		•				
SIGNATURE /	Chen TITLE Technic	al Coordinator	DATE 2/6/12				
Type or print name Charlotte	Van ValkenburgE-mail address:	Charlotv@kfoc.net	DITONE: 019_401 4214				
For State Use Only		Charlotyekroc.net	PHONE: 918-491-4314				

APPROVED BY: Conditions of Approval (if any):

Kaiser-Francis Oil Company

Plugging and Abandonment Procedure Bell Lake Unit #2 SWD

660' FSL & 3300 FEL, Section 30, T23S, R34E Lea County, New Mexico API # 30-025-08489

WELL DATA

Elevation:

GL Elev. = 3642'

KB Elev. = 3517'

Surface Casing:

13-3/8" 48# H-40?? @ 1,269', cemented w/ 840 sx(circ

Inter. Casing:

9 5/8" 40# N-80 @ 6,080', cemented w/ 3150 sx, circ

Production Csg:

7" 26-32# N-80 @ 5,650'-12,469', cemented w/ 1360 sx.

TOC @ 7500'

TD:

13,866'

PBTD:

8,575' (top of cement plug)

Current Perfs:

Delaware (disposal): 5185' - 7,070' OA

Formation Tops (MD): Delaware 5,122', Castille 4,038', Anhydrite 1,251'.

The Yates, Glorietta & Abo are not present in this wellbore.

Tubular Data

OD	Weight	Grade	Depth	Conn	ID	Drift	Capacity (bbl/ft)	Burst (80%)	Coll. (80%)	Jt Str. (80%)
9 5/8"	40#	N-80	0-6080'	LTC	8.835	8.679	0.075825	4600	2472	
7"	26#	N-80	0-12,469'	LTC	6.276	6.151	0.038262	5792	4328	
7"	29#	N-80	0-12,469'	LTC	6.184	6.059	0.037148	6528	5616	
7"	32#	N-80	0-12,469'	LTC	6.094	5.969	0.036075	7248	6880	
2 7/8"	6.5#	J-55	0-5060	8RD	2.441	2.347	0.005788	5808	6144	79728

	Capacity		
Annulus	(bbl/ft)		
2 7/8" X 9 5/8"	0.067796		
2 7/8" X 7" 29#	0.029119		

Tubing string:

155 joints 2 7/8" 6.5#, J-55 tubing w/ TK-70 coating

2.25" ID plastic-coated SN

2 7/8" X 9 5/8" AS-1X nickel-coated packer @ 5,060' (set

w/ 14K compression)

P&A PROCEDURE

1) Coordinate all plugging activities w/ State of New Mexico compliance officer Mark Whitaker. OCD Hobbs office # 575-393-6161. Notify BLM Hobbs office 575-393-3612 at least 48 hours in advance.

Note: Notify all wellsite personnel: Do not throw any trash in wellbore!

- 2) This well has the potential to produce H2S. If necessary, rig up H2S safety equipment. Ensure all crews have monitors and are H2S trained. Have safety man to monitor conditions, windsocks and a trailer w/ air packs on location.
- 3) Prior to moving in rig, check and report tubing pressure. Attempt to blow well down to tanks for a day or two. Report results. Dig down around wellhead so that all valves are accessible.

Note: If pressure will not bleed off, notify Tulsa to discuss required kill fluid.

- 4) MIRU WOR and pump truck. Kill well as needed w/ brine. ND wellhead. NU BOP w/ 2 7/8" pipe rams.
- 5) Release 9 5/8" AS-1X packer, allow well to equalize and TOOH-laying down plastic-coated tubing. LD 9 5/8" nickel-coated packer. Send packer in to shop and haul off tubing.

Note: put thread protectors on plastic-coated tubing and send in.

- 6) Take delivery of 5300' of 2 7/8", 6.5#, J-55 tubing. Strap and tally pipe.
- 7) P/U and TIH w/ w/ 9 5/8" squeeze packer to +/- 5050' (subject to NM compliance officer request). Set packer, load and test back side to 500#. If backside doesn't test, P/U and re-set packer as necessary until backside holds. Report results and packer depth to Tulsa and discuss point-forward operations.

Note: Probable ID restrictions in 9 5/8" and 7" casing strings. 8 5/8" bit made it to 5238' on 12/6/07. 6" bit made it to 6022'.

Note: 9 5/8" casing wasn't testing w/ packer set at 5,060'.

8) With ~500# held on 2 7/8" X 9 5/8" annulus, establish injection rate into perforations below packer w/ fresh water. Report rate, pressures and volumes pumped.

9) MIRU cementers. RU and test lines. Mix cement. Pressure backside to 500#. Pump FW spacer and pump 275 sx 1.33 yield Class "C" cement down tubing. Stage/hesitate last 50 sx; attempting to squeeze off perforations.

Note: use approved H2S-resistant cement for all plugs.

- 10)PU w/ tubing and reverse string clean w/ a minimum of two tubing volumes of fresh water. Release packer and TOOH. LD packer.
- 11)TIH w/ tubing open-ended. Tag cement plug and report depth. If necessary, spot additional cement.
- 12) Displace wellbore to 9.5# brine-based approved plugging mud. Use 25sx gel / 100 bbls as per compliance officer's request.
- 13) Castille Plug: POOH w/ tubing to 4,038' and spot 35 sx 1.33 yield Class "C" + 2% CaCl2 cement (100' plug) f/ 4,038 3,938'.
- 14)P/U out of cement and reverse string clean w/ a minimum of two tubing volumes of plugging mud. RBIH to tag plug if required. woc + TAL
- 15) Anhydrite Plug: POOH w/ tubing to 1,251' and spot 35 sx 1.33 yield Class "C" + 2% CaCl2 cement (100' plug) f/ 1,251 1,151'.
- 16)P/U out of cement and reverse string clean w/ a minimum of two tubing volumes of plugging mud. RBIH to tag plug if required. ₩0∠ ₹ Th←
- 17) Surface Plug: POOH w/ tubing-laying down to 103'. Spot 35 sx Class "C" + 2% CaCl2, 1.33 yield surface plug f/ 103' to 3'. RDMO cementers.

Note: keep hole full while coming out with tubing.

- 18) ND BOP. Cut off wellhead and mark location w/ 4' marker as per NM requirements. RDMO WOR and release all rentals.
- 19) Dig up rig anchors and remediate location.

2-7/8" 6.5# J55 @ 5088' **BELL LAKE UNIT NO. 2 SWD** 660' FSL & 3300' FEL **SECTION 30-23S-34E** LEA COUNTY, MEXICO 13-3/8" 48# @ 1269' SPUD: 4/14/54 GL: 3642' RTD: 13,044' w/840 sks (circ) COMPLETION: AD-1 pkr @ 5102' 5" Liner 12,319'-13,034' w/100 sxs PERF: 12,976-994' (72); 12,936-42 (24); 12,948-56 (24'); 12,960-66' (24) swab dry, CIBP 12,934' 5185'-7070' O/A PERF: 12,906-27 (84), Acid w/500 gal, 254 MCFD, BP @ 12,890' PERF: 12,816-27 (44); 12,842-70 (112) Cut off 7" @ 5650' BP 12,780' PERF: 12,714-26 (48) 9-5/8" 40# @ 6080' BP 12,690' w/3150 sks PERF: 12,635-65 (120) - 60 BC in 10 hrs, 2337 MCFD rate = COMP 10/30/54 - SI gas well 5185-7070' O/A WO: 1/62: CO & mill out 5" liner deepen to 13,866', ran DST, TA well 1/19/62 WO: 4/63: PB & Recomplete in Bone Springs 36 sk cmt plug @ 8575' Set 20 sx cmt plug 8910-9000' PERF: BONE SPRINGS 8856-66' A/500 gal MCA - non commercial Retainer @ 8590' Sqz 100 sks Set CIBP @ 8825' 8677-8734' PERF: BONE SPRINGS 8677-92'; 8700-8; 8728-34' (25 spf) A/2000 gal acid - non commercial CIBP CIBP @ 8825' Set ret 8590', sqz w/100 sxs TA well **BONE SPRINGS** WO: 7/72: Convert to SWD 8856-66' 塘益 20 sk cmt plug @ Spot 36 sx plug @ 8575', cut off 7" @ 5650' 8910-9000' PERF: 7060-70', 7000-10'; 6910-20'; 6945-6505'; 6410-20'; 6270-80'; 6235-45'; 6155-65'; 5585-95'; 5515-25'; 5470-80'; 5410-20'; 5365-75'; 5310-20'; 5250-60'; 5185-95' (5 shots/10') A/6165-70' w/5000 gal 20% HCL A/5585-98/15-25/5420-80/10-20/5365-75'/5310-20' each w/500 gal 20% NEFE RBP RBP @ 12,000' A/5250-5185/w/1000 gal 20% NEFE set pkr @ 5102' 7" 26# - 30# 12,469' WS: 3/5/91: MIT test to 520# w/1360 sks 5/05: KFOC took over operations from Conoco. 6/05 Acidize w/ 1000 gal 20% Hcl. Replace leaking wellhead flange. Open hole 12,469-13,866' 7/05: Acidize w/ 2000 gals 20% HCI. 10/05: Acidize w/ 2000 gals 20% HCl. TD @ 13,866' 6/06: Acidize w/ 2000 gals 20% HCI.

6/06: Acidize w/ 2000 gals 20% HCI. 4/07: Acidize w/ 2000 gals 20% HCI.

6/07: Inj press 1250, flow back 130 bbls, tag blockage in tbg

WO: 11/27/07: Repl tbg, re-perf, acidize

WELL DIAGRAM - 1/26/12 **BELL LAKE UNIT NO. 2 SWD** 660' FSL & 3300' FEL **SECTION 30-23S-34E**

Geologic Tops f/100' LEA COUNTY, MEXICO 13-3/8" 48# H40 @ 1269' SPUD: 4/14/54 GL: 3642' KB: 3517' RTD: 13,044' w/840 sks (circ) 9.5# Mud Anhy 1251 Plug f/ 1151-1251 9.5# Mud Castille 4038 Plug f/ 3,938- 4,038 **COMPLETION:** 5" Liner 12,319'-13,034' w/100 sxs ret at 4950 (25sx on top) PERF: 12,976-994' (72); 12,936-42 (24); 12,948-56 (24'); 12,960-66' (24) Delaware 5122 swab dry, CIBP 12,934' 5185'-7070' O/A PERF: 12,906-27 (84), Acid w/500 gal, 254 MCFD, BP @ 12,890' PERF: 12,816-27 (44); 12,842-70 (112) Cut off 7" @ 5650' BP 12,780' PERF: 12,714-26 (48) 9-5/8" N-80 40# @ 6080' BP 12,690' w/3150 sks (circ) PERF: 12,635-65 (120) - 60 BC in 10 hrs, 2337 MCFD rate = COMP 10/30/54 - SI gas well 5185-7070' O/A WO: 1/62: CO & mill out 5" liner deepen to 13,866', ran DST, TA well 1/19/62 TOC @ 7500' (temp) WO: 4/63: PB & Recomplete in Bone Springs 36 sk cmt plug @ 8575' Set 20 sx cmt plug 8910-9000' PERF: BONE SPRINGS 8856-66' Retainer @ 8590' A/500 gal MCA - non commercial Saz 100 sks Set CIBP @ 8825' PERF: BONE SPRINGS 8677-92'; 8700-8; 8728-34' (25 spf) 8677-8734' A/2000 gal acid - non commercial CIBP CIBP @ 8825' Set ret 8590', sqz w/100 sxs TA well **BONE SPRINGS** 8856-66' WO: 7/72: Convert to SWD 20 sk cmt plug @ Spot 36 sx plug @ 8575', cut off 7" @ 5650' 8910-9000' PERF: 7060-70', 7000-10'; 6910-20'; 6945-6505'; 6410-20'; 6270-80'; 6235-45'; 6155-65'; 5585-95'; 5515-25'; 5470-80'; 5410-20'; 5365-75'; 5310-20'; 5250-60'; 5185-95' (5 shots/10') A/6165-70' w/5000 gal 20% HCL A/5585-98/15-25/5420-80/10-20/5365-75'/5310-20' each w/500 gal 20% NEFE **RBP** RBP @ 12,000' A/5250-5185/w/1000 gal 20% NEFE set pkr @ 5102' WS: 3/5/91: MIT test to 520# 7" 26# - 32# 12,469' 5/05: KFOC took over operations from Conoco. w/1360 sks 6/05 Acidize w/ 1000 gal 20% Hcl. Replace leaking wellhead flange. 7/05: Acidize w/ 2000 gals 20% HCI. 10/05: Acidize w/ 2000 gals 20% HCI. Open hole 12,469-13,866' 6/06: Acidize w/ 2000 gals 20% HCI. 4/07: Acidize w/ 2000 gals 20% HCI.

TD @ 13,866'

WO: 11-12/07: C/O to 6,022' w/ 6" mill. Repl tbg w/ TK-70 plastic-lined. WO: 5/09: Failed MIT. Pulled packer up to 5,060' re-set w/ 14K and passed MIT. 11/16/11: Failed MIT.

6/07: Inj press 1250, flow back 130 bbls, tag blockage in tbg

To: Mr. Whitaker

Compliance Officer

New Mexico Energy, Minerals and Natural Resources

Oil and Gas Division

Regarding: Bell Lake #2 SWD MIT compliance

Mr. Whitaker:

In response to your letter dated 11/16/2011, we are planning to plug and abandon the Bell Lake Unit #2 (API 30-025-08489). We will attempt to locate a plugging contractor as soon as we have a plugging procedure approved. Please find the attached form C-103, proposed procedure and well schematics and let us know if they are acceptable. If they are, we'll start work on this project. In your review of the proposed procedure, please consider the fact that we have made significant attempts to clean out the 7" casing but have only been able to get down to 6,022'. Also, due to current shortages of people and equipment in this area, getting the plugging work accomplished by the imposed deadline of 2/18/2012 may be difficult.

Should you have any questions or recommendations regarding the proposed work, please contact me at 918-491-4350

Sincerely,

KAISER-FRANCIS OIL COMPANY

David B. Zerger

Petroleum Engineer