Fermi 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT.

1625 N. French Driva Hobbs, NM 88249

FORM APPROVED OMB No 1004-0135

	Expires	January	31,
Lease	Serial No		

5.

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for

	NM-55133	
i	6. If Indian, Allottee or Tribe Name	

APR 1 0 2008

		TEVE	e vel			
SUBMIT IN TR	RIPLICATE - Other instru	ictions on reverse	side	7. If Unit or C	CA/Agreement, Name and/or No.	
1. Type of Well		APR 1	1 2008	NM061p35	- 87CA3A	
Oil Well Gas Well	Other	IIOOO		8. Well Name		
2. Name of Operator		HUBB	SUKIL	Big Lucky I		
Nadel ANd Gussman Permian			9. API Well			
3a Address		3b. Phone No. (include	Phone No. (include area code)		30-005-21063	
601 N. Marienfeld, Suite 508, M	idland, Texas 79701	432-682-4429		10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec.,	T, R., M., or Survey Description,)	`\	Little Lucky Lake Morrow		
660 FSL, 1980 FEL Unit O, Sec 30, T15S, R30E				11. County or Parish, State		
	/			Chaves Co.	NM /	
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NATUI	RE OF NOTICE, RI			
TYPE OF SUBMISSION		TY	PE OF ACTION			
□ / 1	Acidize	Deepen Deepen	Production (Start.	(Resume)	Water Shut-Off	
✓ Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity	
Subsequent Report	Casing Repair	New Construction	Recomplete		Other	
	Change Plans	Plug and Abandon	Temporarily Aba	ndon		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
1. MIRU puliing unit and 9900' of 2 Th and circ well with 10# ML 3 Set cibp @ 7900' and cap w\ 3: 4 Set cibp @ 5900' and cap w\ 3: 5. Freepoint cag, sever and recoved. Spot 100' cmt plug across csg strained at 100' plug @ 3700' 8. Spot a 100' plug @ 3700' 8. Spot a 100' plug across the interference at 100' plug across the surface at 100' plug across the surface at 100' spot a 100' plug across the surface at 100' plug across the surface at 100' spot a 100' plug across the surface at 100' plug across the su	of tubing. IF containing 12.5 ppb salt gel 5' cmt 5' cmt er stub 50' inside and 50' out. Tag ermed shoe from 2966 - 2866' a e alte 1750 to 1650' urf shoe from 396-496 and tag blate on top of the csg. cut a ho ad cover the out side in grease	g plug and tag — Tap GALT ble in the plate and weld	SECONDIT	ATTACI ONS OI	TED FOR APPROVAL.	
14. I hereby certify that the foregoin Name (PrintedlTyped)	g is true and correct	1				
Kem E. McCready		Title NM	Operations Mgr			
Signature 7600 9	and belack		il 4, 2008			
	Constitution of the second sec	DR FEDERAL OR ST				
Approved by (Signature)	/S/ ALEXIS C.	SWOBODA	me nted/Typed)	P	TROLEUM ENGINEE	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Continued on next page)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.



RFO

Office

NADEL AND GUSSMAN PERMIAN

Big Lucky Lake Federal #1

660' FSL, 1980' FEL, Unit I, Sec 30, T15S, R30E, Chaves County, NM API# 30-005-21063

Elev. 3919' GL

Proposed

13-3/8", 54.6# @ 446' 525 sx, circulated 17-1/2" hole

8-5/8", 24& 32# @ 2916' 1350 sx, cement circulated 12-1/4" hole 60' surf plug 100' cmt across surf shoe 496- 396'

100' cmt across intrned shoe 50' and 50'below

100' cmt plug @ 1750-1650

50 sx @ 3700'

2966'-2866'

100' cmt plug across csg 50' above and 50' be

CIBP @ 5900' w/ 35 sx cement

CIBP @ 7900' w/ 35 sx cement

CIBP @ 9900' w/ 35 sx cement

Morrow Perfs: 9942' - 9966' @ 4 SPF, 40 holes, natural

PDTD @ 9865'

TD @ 10,220'

Former Well Name:

7-7/8" hole

5-1/2", 15.5& 17#, N-80 @ 10,22 1000 sx, TOC @ 5775' by calc 75%

McClellan Oil corp., Big Lucky Lake Com #1