Submit 3 Copies To Appropriate District State of New			Form C-103
Office Energy, Minerals and	Natural Resources		May 27, 2004
District I 1625 N. French Dr. Hohbs, NM States OCD		WELL API NO.	5
District I 1625 N. French Dr., Hobbs, NM 1825 CCD District II OIL CONSERVATION DIVISION		30-025-37804	
		5. Indicate Type of Lease	
District IV 1301 W. Grand Ave., Artesia, NM 88210 2011 1220 South St. Francis Dr. Santa Fe, NM 87505		STATE TEE	x
E-MAIN-A-L		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		o. State on the Gas Bease 140.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agree CAUDILL 33	ment Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			
1. Type of Well:		8. Well Number	
Oil Well X Gas Well Other		001	
		9. OGRID Number	
2. Name of Operator		264748	
FIEMENT PETROLEUM OPERATING, LIC ATTN: CONNIE SWAN		10. Pool name or Wildcat	
3. Address of Operator			
P.O. BOX 35888, TULSA, OKLAHOMA 74153-0888		WILDCAT	
4. Well Location			
Unit Letter : 660 feet from the	SOUTH line and	500 feet from the	WEST line
G d Township 44	a Damas 201	NMPM County	IEA
Section 33 Township 14			LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3934' - CR			
Pit or Below-grade Tank Application or Closure 🗵			
Pit type STEEL Depth to Groundwater Distance from near	est fresh water well * Dis	stance from nearest surface water	*
+ NYNE WITHIN 1 000 !			
Pit Liner Thickness: mil Below-Grade Tank: V	ominebbs, Constructi	on macrial	
PERFORM REMEDIAL WORK Approved as to PERFORM REMEDIAL WORK Approved as to PULL OF TIONS OF PA APPROVAL under bond is PULL OF TIONS OF PA APPROVAL under bond is PULL OF TIONS OF PA APPROVAL under bond is CONDITIONS OF PA APPROVAL under bond is CON	REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: WELL PLU all pertinent details, and gi	PLUG A ABAND GGED AND ABANDONED 05/17/2 ve pertinent dates, including est	NG CASING AND ONMENT 11. timated date
pietion.			
05/13/11: PU X RIH W/ TBG. OF TO 7,550'; CIRCUI 05/14/11: MIX X PUMP A 50 SX. CMT. PLUG @ 7,550 X PUMP A 100 SX. CMT. PLUG @ 6,065'(I 05/15/11: CUT X PULL 5-1/2" CSG. @ 4,878'.	0'-7,150'(CALC.); CUT ! PER NMOCD); WOC X TAG !	TOP OF OMT. PLUG @ 5,840'.	
05/16/11: MIX X PUMP A 100 SX. CMT. PLUG @ 4,95			X SQZ. A
55 SX. OMT. PLUG @ 1,100; WOC X TAG !	IOP OF OMT. PLUG @ 975	'.	
05/17/11: PERF. X SQZ. A 55 SX. CMT. PLUG @ 550			
A 20 SX. CMT. PLUG @ 63'-3'; D.O.X C.O. WELLHE	AD 3'B.G.L.;WELD ON ST	EEL PLATE X INSTALL DRY HO	OLE MARKER.
I hereby certify that the information above is true and complete grade tank has been/will be constructed or classed according to NMOCD a	e to the best of my knowled guidelines X, a general permit	lge and belief. I further certify th	at any pit or below- D-approved plan
SIGNATURE DAVID A COLOR		GENT DATE	05/19/11
SIGNATURE	= 111.00	DEYLER@MILAGRO-RES.COM	
Type or print name DAVID A. EYLER	E-man address:		(432) 687–3033
For State Use Only	<i>)</i>		
APPROVED BY	TITLE STAFF	MAR S	-23-2011
	_ 111LL - 1/1// /	DATE V	
Conditions of Approval, if any:			