Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I Energ	gy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OONSERVATION DIVISION	30-005-20953 5. Indicate Type of Lease
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fc, NMNOV 0 4 711119 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505 Santa Fe, NMNOV	o l	
SUNDRY NO 10 SAND	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		GULF KIMMONS /
1. Type of Well: Oil Well Gas Well	Other	8. Well Number #2
2. Name of Operator		9. OGRID Number 3322
C F M OIL CO. PO BOX 1176		10 Pool Will - CVETTE GAN
ARTESIA, NM 88210		10. Pool name or Wildcat SIETE SAN ANDRES
4. Well Location		
Unit Letter A:	feet from the660line and	N&E feet from the
line		rest item inc
Section 19	Township 8S Range 31E	NMPM CHAVES County
11. Elevat	ion (Show whether DR, RKB, RT, GR, etc.)	
Pit or Below-grade Tank Application _ or Closure X		
	stance from nearest fresh water well	
1	stance from nearest fresh water well Distantantantantantantantantantantantantant	
		struction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION		EQUENT REPORT OF:
	DABANDON 🖾 REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON		
TOLE ON MELLIN CAOMIG MOETIFEE	COMPL CASING/CEMENT.	NOB []
OTHER:	OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
1. SET 4 ½" CIBP @ 3350' - CIRCULATE PLUGGING MUD - WITH 25 SACKS ON TOP \ 2. CUT AND PULL 4 ½" FROM 1550' - SPOT STUB PLUG WITH 35 SACKS LOCE TAG-		
2. COT AND POLL 4 1/2" FROM 1550" — SPOT STUB PLUG WITH 35 SACKS WOC FTAG 3. SPOT 45 SACKS @ 1266" - TAG		
4. SPOT 35 SACKS @ 900°		
5. CIRCULATE 30 SACKS FROM 60' TO SURFACE 6. INSTALL DRY HOLE MARKER AND CLEAN UP LOCATION		
6. INSTALL DRY HOLE MARKER AND CLEAN UP LOCATION		
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	The Oil Conservation D	Division Must be notified
	24 hours prior to the t	peginning of plugging operations
STEEL PITS WILL BE USED FOR THIS PROC	EDURE	
	r	
hereby certify that the information above is true	and complete to the best of my knowledge a	nd belief. I further certify that any pit or below-
	90 NMOCD guidelines [], a general permit [] or	an (attached) alternative OCD-approved plan .
SIGNATURE MEN ADAL	TITLE agent	DATE_11/3/09
For State Lies Only		
For State Use Only		
APPROVED BY: Valey XI DIGUTA) TITLE OMA OLIQUA ON MICE. Dr. m. 11/4/2000		
Conditions of Approval (if any)	V V CHILL EMPLUMED	DATE IV/T/CEEY

CFM OIL CO. GULF KIMMONS #2 30-005-20953

PLUGS

TOC ?

SPOT 30 SKS @ 60' SPOT 35 5X5@900 SPOT 453XS WOC TAG SET@ 1216 CMT CIRC @1266 * IF UNABLE TO PULL CSG, PERF ¿ 5QZ @ 1550; 1266, CUT 41/2" CSG @ 1550' 900' and 60'. SPOT 35 SXS STUB PLUG. WOC TAG WOCE TAG ALL SET 41/2 CIBP @ 3350 3400' 3436 41/2" SET@ 3875" 250 SXS

> -WELL BORE DIAGRAM — TREPARED by 11/04/2009