p.13

Submit 3 Copies To Appropriate District Office					配 000/00
	State of New Me	exico		T.	orm C-103
District I Ener	gy, Minerals and Nati				May 27, 2004
District II	ED)		WELL APINO.	······································	
1301 W. Grand Ave., Artesia, NM 88210 OIL	CONSERVATION		30-02:5-21479		
1000 Rio Brazos Rd., Aztec, NM 8746 EB Z 3 ZUU9 220 South St. Francis Dr.		5. Indicate Type STATE		R Ca	
DISTRICT LY DISTRICT LY Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 8850CD		6. Stale Oil & Ga	FEE FEE	13 .	
87505			V. Start On to Ga	a .ceast 140,	
SUNDRY NOTICES AND	REPORTS ON WELLS		7 Legen Nome or	Y3-2- 4	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name JF BLACK		
110.03/123.7	PERMIT" (FORM C-101) FO	OR SUCH	8. Well Number		-
1. Type of Well: Oil Well Gas Well	Other INJECTION	•	007		
2. Name of Operator			9. OGIUD Numbe	er	
STATE OF NEW MEXICO FORMERLY PRO 3. Address of Operator	ONGHORN MGT.		12281		į
1625 N. FRENCH DRIVE HOBBS, NM 88240			10. Pool name or Wildcat		
4. Well Location			LANGLIE MAT	TX; 7-RVR\$-	QUEEN
1		· · · · · · · · · · · · · · · · · · ·			
Unit Letter C: 1310 feet from	the NORTH line and				ĺ
Section 21 Township 24S Range 3		County LE	A,NM		
11. Elevan	tion (Show whether DR,	RKB, RT, GR, etc.)		[漢]	
Pit or Relow-grade Tank Application Or Closure				E . E	
Pit type Depth to Groundwater De	Stance from newest Fossis wa	Mar wall W.L.			
Pit Liner Thickness: mil Below-G	rade Tank: Volume			re water	- [
			astruction Material		
12. Check Appropriate	e Box to Indicate Na	dure of Notice,	Report or Other I)ata	
NOTICE OF INTENTION					
PERFORM REMEDIAL WORK PLUG AND		REMEDIAL WORK	SEQUENT REP		
TEMPORARILY ABANDON CHANGE		COMMENCE DRIL		ALTERING CA	
			TIME CONTROL I		
				P AND A	X
PULL OR ALTER CASING MULTIPLE		CASING/CEMENT		P AND A	[23]
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MAYO MARRS CASING PULLING INC. BOX 863 KERMIT, TEXAS 79745

NM0CD

Lease:

J.F. BLACK#7

Project

P & A

SLIM HOLE

4/16/2008

SPOT 10 SACKS @ 3300' - TAG @ 2535'

4/17/2008

SPOT 10 SACKS @ 2300'

SPOT 10 SACKS @ 1100' - TAG @ 1042'

4/18/2008

CUT CASING @ 284' POH

PUMP 120 SACKS @ 334' CIRCULATED TO SURFACE

PUMPED PLUGGING MUD BETWEEN ALL PLUGS INSTALLED DRY HOLE MARKER