Office	State of New Mexico	Form C-103
District 1	Energy, Minerals and Natural Re	sources May 27, 2004
1625 N French Dr., Hobbs, NM 88240 District II		WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVI	ISION 3004532566 5. Indicate Type of Lease
District III	1220 South St. Francis D	or. STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM 87505	•	FEE
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG BAC ATION FOR PERMIT" (FORM C-101) FOR SUCI	
PROPOSALS.)	THON FOR FERMIT (FORM C-101) FOR SUC	8. Well Number: 37M
1. Type of Well: Oil Well	Gas Well X Other	
2. Name of Operator		9. OGRID Number
CONOCOPHILLIPS OIL & C	AS COMPANY LP	217817
3. Address of Operator	N. N.B. # 07 100	10. Pool name or Wildcat
P.O. BOX 4289, FARMINGTO	N NM 87499	MV / DK (BLANCO MESAVERDE
4. Well Location		BASIN DAKOTA)
1	4. TNT 1' 1 1200) C C 1	mank i
į	om the <u>FNL</u> line and <u>1300</u> ' feet from the	
	2N Range 007W State NM County	
	11. Elevation (Show whether DR, RKB, 6260 - GL	RT, GR, etc.)
Pit or Below-grade Tank Application or		
		II Distance for an arrange and arrange and arrange and arrange and arrange arr
Pit type Depth to Groundwat		ll Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material
12. Check A	opropriate Box to Indicate Nature	of Notice, Report or Other Data
NOTICE OF INT	_	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		EDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	· · · · · · · · · · · · · · · · · · ·	IMENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASI	NG/CEMENT JOB
OTHER:	CT OTH	ER: FIRST DELIVERY 09/26/07 X
		nt details, and give pertinent dates, including estimated date
of starting any proposed worl	c). SEE RULE 1103. For Multiple Com	pletions: Attach wellbore diagram of proposed completion
or recompletion.	-,	promote and an proposed compression
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		RCVD DCT 30 '07
(many taken at 100 per set 100
		OIL CONS. DIV.
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		DIST. 3 ed hydrocarbons of <u>800</u> MCF.
I hereby certify that the information ab	nove is true and complete to the best of m	DIST. 3 ed hydrocarbons of <u>800</u> MCF.
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I hereby certify that the information ab	ove is true and complete to the best of mosed according to NMOCD guidelines □, a gen	DIST. 3 ed hydrocarbons of 800 MCF. by knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan .
I hereby certify that the information at grade tank has been/will be constructed or check the second of the second	ove is true and complete to the best of mosed according to NMOCD guidelines □, a gen	DIST. 3 ed hydrocarbons of <u>800</u> MCF.
I hereby certify that the information at grade tank has been/will be constructed or clessing the stank has been and the stank has been an	nove is true and complete to the best of mosed according to NMOCD guidelines , a general REGI	DIST. 3 ed hydrocarbons of 800 MCF. by knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan .
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I hereby certify that the information abgrade tank has been/will be constructed or characteristics. SIGNATURE Marie E. Jaramill Telephone No. (505) 326-9865 For State Use Only	ove is true and complete to the best of mosed according to NMOCD guidelines [], a general section of the best of mose according to NMOCD guidelines [], a general section of the best of mose according to NMOCD guidelines [], a general section of the best of mose according to t	DIST. 3 ed hydrocarbons of 800 MCF. ny knowledge and belief. I further certify that any pit or beloweral permit or an (attached) alternative OCD-approved plan . ULATORY TECH. DATE 10/28/07 @marie.e.jaramillo@ConocoPhillips.com
I hereby certify that the information at grade tank has been will be constructed or clearly support to the support of the supp	nove is true and complete to the best of mosed according to NMOCD guidelines , a general REGI	DIST. 3 ed hydrocarbons of 800 MCF. The property of the prop