Office Submit 3 Copies 10 Appropriate District	State of New Mexico			Form C-103			
District I	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO.				
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONGERNATION DIVIGION			WEEL ATTIO.	30-045-33247		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type			
1000 Rio Brazos Rd., Aztec, NM 87410	00 Rio Brazos Rd., Aztec, NM 87410				X FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa P	5, INIVI 67	303	6. State Oil & Ga	as Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (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.)				7. Lease Name or Unit Agreement Name STATE COM H			
1. Type of Well: Oil Well	Gas Well X Other			8. Well Number	8. Well Number 004B		
2. Name of Operator ConocoPhillips Company				9. OGRID Number 217817			
3. Address of Operator PO BOX 4289				10. Pool name or Wildcat			
Farmington, NM 87499				BLANCO MESAVERDE			
4. Well Location	705	NODTH		26	EACE.		
	feet from the				om the <u>EAST</u> lin	e	
Section 32	Township 31		nge 9W RKR RT GR etc	NMPM	CountySAN JUAN		
	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6278 GL						
Pit or Below-grade Tank Application					•		
Pit type Depth to Groundv Pit Liner Thickness: mil				stance from nearest surf Construction Material	race water		
					_		
12. Check	Appropriate Box to In	dicate Na	ature of Notice	, Report or Other	Data Data		
NOTICE OF IN	NTENTION TO:		SU	BSEQUENT RE	PORT OF:		
PERFORM REMEDIAL WORK			REMEDIAL WO		ALTERING CASING [
TEMPORARILY ABANDON	CHANGE PLANS			RILLING OPNS.	P AND A		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	II JOB 🖂			
OTHER:			OTHER:				
 Describe proposed or comp of starting any proposed w or recompletion. 							
Conocophillips requests permission	n to have the option to eith	ner drill a 1	2-1/4" hole for th	e surface casing, as p	permitted in our APDs		
or drilling a 13-1/2" hole. The new older rigs. The larger hole makes in	H&P rigs COPC is using	have the c	apability of pump	ing the cement used	at a higher rate than the		
Our drilling schedules change ofter reason we need to have the option	n and we don't know at the	e time of p	ermitting which ri	a svill ha saad ta deil			
surface.	x of Class G cement (1.17	yield @ 1:	casing. The wells	drilled with the H&	P rigs will use the 13-		
surface.	x of Class G cement (1.17	yield @ 1:	casing. The wells 5.8 density). The	drilled with the H&cement will be pump JUL 200 RECEIVED TO THE CONST.	P rigs will use the 13- bed and circulated to		
	x of Class G cement (1.17	yield @ 1:	casing. The wells 5.8 density). The	drilled with the H& cement will be pump JUL 200 RECEIVED CONS DIST.	P rigs will use the 13- bed and circulated to].	
I hereby certify that the information	a above is true and comple	yield @ 1:	casing. The wells 5.8 density). The	drilled with the H& cement will be pump JUL 200 RECEIVED CONS DIST.	P rigs will use the 13- bed and circulated to].	
I hereby certify that the information grade tank has been/will be constructed or	a above is true and comple	yield @ 1: te to the be guidelines TITLE Reg	casing. The wells 5.8 density). The est of my knowled], a general permit [gulatory Analyst	drilled with the H& cement will be pump JUL 200 RECEIVED ONS DOST. ge and believed after of the contact of	P rigs will use the 13- bed and circulated to]. 0	
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Juanita Farrell	above is true and compler closed according to NMOCD	te to the be guidelines TITLE Reg	casing. The wells 5.8 density). The est of my knowled], a general permit [gulatory Analyst dress: juanita.r.far	drilled with the H& cement will be pump JUL 200 RECEIVED ONS DOST. ge and believed after of the contact of	P rigs will use the 13- bed and circulated to Company of the second of]. 0	