Submit 3 Copies To Appropriate District Office	State of New Me	xico	AMENDED	Form C-103
District I	Energy, Minerals and Natu	ral Resources		Jun 19, 2008
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.	12664
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-045-32884  5. Indicate Type of Lease		
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410		STATE STATE FEE		
District IV Santa Fe, NM 87505		7505	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505			E-538	32
	CES AND REPORTS ON WELLS		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			State Com AM	
PROPOSALS.)  1. Type of Well: Oil Well ☐ Gas Well ☒ Other			8. Well Number <b>37M</b>	
2. Name of Operator			9. OGRID Number	
ConocoPhillips Company			217817	
3. Address of Operator			10. Pool name or Wildcat	
P.O. Box 4289, Farmington, NM 87499-4289			Blanco Mesaverde / Basin Dakota	
4. Well Location				
Unit Letter L : 2000		line and660		West line
Section 2			NMPM San Juan C	ounty
	11. Elevation (Show whether DR)			
12 Charles	6294'		Danast as Other Date	
12. Check A	ppropriate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF IN	FENTION TO:	SUB	SEQUENT REPOR	T OF:
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR				
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR			ILLING OPNS.□ P AN	ID A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 🛛	
DOWNHOLE COMMINGLE				
ر OTHER:	П	OTHER: 🛛 CA	SING DEPORT	
	eted operations. (Clearly state all p			luding estimated date
	k). SEE RULE 1103. For Multip			
or recompletion.		•	Č	
06/21/2009 MIRU AWS 711. NU BC 06/22/2009 RIH w/ 8 3/4" bit. Tag & 55 LT&C set @ 3546' w/ DV tool @ 32sx (57cf-10bbls) 75:25 Class G cm w/ .2% antifoam, .25pps celloflake, 3 celloflake, 2% bentonite, 5pps gilson 32bbls cmt to surface. WOC. 2 <sup>nd</sup> Stacmt w/ .2% antifoam, .25pps celloflake antifoam, .25pps celloflake, 3% extendown @ 11:45hrs on 7/2/09. RD cm 07/02/2009 RIH w/ 6 1/4" bit. Drill of 1/4" bit to 7832' (TD) TD reached J-55 ST&C set @ 7821'. 7/6/09 RU w/ .25pps celloflake, 5pps kolite, 3.5 POZ cmt w/ .1% anti-foam, .25pps celloflaced w/ 124bbls FW. Bump plu 7/7/09.  PT will be conducted by Completion Spud Date:	DO cmt. Drilled ahead to 3560' - 2715'. 7/1/09 RU to cmt. 1st Stagt w/ .2% anti-foam, .25pps cellofla extender, 2pps cemnet. Tail w/ ite. Drop plug & displaced w/ 50b ge - Pre-flush w/ 10bbls GW, 10bbls extender, 2pps cemnet. Leader, 2pps cemnet. Drop plug. But. WOC. but DV tool @ 2715'. PT 7" csg to 7/5/09. Circ. hole & RIH w/ 183jt to cmt. Pre-flush w/ 10bbls GW, 20% bentonite, .25% fluid loss, .15% elloflake, .25% fluid loss control, . g. Plug down @ 22:45hrs on 7/6/00 Rig. Results & TOC will appear o	Inter TD reached 6 Pre-flush w/ 10b ke, 3% extender. I 91sx (115cf-20bbls bls, 92bbls MW. B bls FW. Pumped so ad w/ 344sx (722cf mp plug & close D 1500#/30min @ 5: 5 total, 24jts, 4 1/2" bbls FW. Pumped retarder, 1% anti-15% retarder, 3.5% pp. RD cmt. WOC m next report.	/30/09. Circ. hole & RIH bbls GW, 10bbls FW. Pun Lead w/ 45sx (96cf-17bbls s) 50:50 POZ cmt w/ 2% G ump plug. Plug down. Ocavenger 21sx (56cf-10bbl- f-128bbls) 75:25 Class G c V tool. Circ. 50bbls cmt t 00hrs on 7/3/09. Test - Och f, 11.6#, J-55 LT&C and 1 scavenger 16sx (28cf-5bbl- foam. Tail w/ 420sx (605- g- bentonite, 5pps kolite. D C. ND BOPE. NU WH. RE FCU	nped scavenger s) 75:25 Class G cmt CACL, .25pps pen DV tool & circ ls) 75:25 Class G emt w/ .2% to surface. Plug K. Drilled ahead w/ 59jts, 4 1/2", 10.5#, ls) 50:50 POZ cmt cf-108bbls) 50:50 brop plug &
I hereby certify that the information a	701			ماما
SIGNATURE Capatal	ajoya TITLE_	Regulatory Tech	hnician DATE /2/	<u>2/200</u> 9
Type or print name Crystal Tafoya	mail address: cry	stal.tafoya@conoco	ophillips.com PHONÉ:	505-326-9837
For State Use Only	//	וחבטיייטט ביסד	DIAT # 0	DEC 0 3 2009
APPROVED BY: Much H	TITLE	JPERVISOR DIST	RICT#3 DA	re 200
Conditions of Approval (if any):	<i>b</i>			