Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		Jun 19, 2008 WELL API NO.	
1625 N French Dr , Hobbs, NM 88240 District II	N French Dr , Hobbs, NM 88240 ict II ON CONCERNATION DIVISION		30-045-06118	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION		5. Indicate Type of L	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505		STATE 🔯	FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	, , , , , , , , , , , , , , , , , , ,		6. State Oil & Gas Le E-10	
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			7. Lease Name or Unit Agreement Name	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 33	
2. Name of Operator			9. OGRID Number	
CONOCOPHILLIPS COMPANY			217817	
3. Address of Operator P.O. Box 4289, Farmington, NM 87499-4289			10. Pool name or Wildcat Basin Dakota	
4. Well Location				
Unit Letter N : 1190	feet from the South	line and1650	feet from the	West line
Section 32			NMPM San Juan	County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6511' GR				
12. Check A	ppropriate Box to Indicate N	ature of Notice, F	Report or Other Da	ta
NOTICE OF INTENTION TO: SUB			SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				TERING CASING 🔲 🤚
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR			AND A	
PULL OR ALTER CASING			JOB []	
			n out csg, Squeeze	
	eted operations. (Clearly state all prk). SEE RULE 1103. For Multip			
- (105/100 MADIL ANG 2007 AND WHI	NILDOD T. 1: 4 1 6/06/00		0.416411	d 0.41652 DD W
6/25/08 MIRU AWS 376. ND WH, TOH w/2 3/8" tbg, fish top @ 4172'.				
4195', MO bad spot in csg f/4195 t/4		on rish. Recovered	11311. 0/30/00 1111 W/III	in & on suo, tag &
7/2/08 RIH w/RBP, would not set @	6500' set @ 6560' & nkr @ 6543	' Cen would not PT	' Isolated can leak @ :	3073' PT annulus
f/3943' to surface to 800#-ok. 7/3/08				
3973', we are getting heavy returns of drilling mud & scale, once this is CO we will report exact location of csg leak & plans to				
squeeze. 7/7 – 7/8/08 CO hole. 7/9/0				
Charlie Perrin OCD of plans to squa 3644'. Pump 340sx (473cf-84bbls)				
LD pkr. TIH w/bit, tag cmt @ 3850'			lost 80# in 15 mins. L.	D BHA.
	1			ð 11128 '08
CONT ON NEXT PAGE			The state of the s	COMS. DIV.
Spud Date : 9/16/1964	Rig Rele	ased Date:		
9/10/1904		7/21		
I hereby certify that the information a	above is true and complete to the be	est of my knowledge	and belief. I further cer	rtify that any pit or below-
grade tank has been/will be constructed or	closed according to NMOCD guidelines [], a general permit 🔲 o	or an (attached) alternative	OCD-approved plan □.
SIGNATURE JamaSessi	TITLE_	Regulatory Te	chnician DATE	7/25/2008
Type or print name Tamra Session	nsE-mail address:sessitd(@conocophillips.com	PHONE: 505-3	326-9834
For State Use Only	D D	eputy Oil & Ga	s Inspector.	
APPROVED BY: Zaly G.	Roll TITLE	District	#3	$_{ m ATE}$ AUG 0 1 2008
Conditions of Approval (if any):	SOTIFY OCD ZYHRI PRI	OR TO 12 MA.	MITT TO LUTH	11E

STATE COM AI 33 API 30-045-06118

7/14/08 Notified Steve Hayden OCD we still have a leak in the same interval & wish to squeeze 300PSI Chemical. 7/15/08 Rig up pump & isolate exact csg leak f/4029' t/4205'. No inj rate. 4920' to surface test good to 500#/15mins. 4029'-4078' has a slow leak of 50# in 15mins. 4178'-4205' had a leak of 100# in 15mins. 7/15/08 Notified Charlie Perrin OCD and received verbal approval to proceed w/300PSI squeeze. Put on well testing to have a MIT done in 12 months. TIH w/pkr to 4205'. RU 300PSI truck, spot 913gls Vortec A&B & 3gls micro seal, flush w/20gls fresh H2O. RD 300PSI truck. Squeeze Vortec A&B w/2% KCL, PU to 600#. RU N2, PU & leave 600# on squeeze overnight. 7/16/08 RU 300PSI, PT csg to 500# for 30mins on chart-good (see attached chart). Release/LD pkr. Circ hole w/95bbls 25 KCL, PT csg to 500#, lost 35# in 15mins. CO 41' fill on top of RBP @ 6636'.

7/17/08 Release & LD RBP. CO to 6850' PBTD. 7/18/08 Alternate blow/flow. 7/21/08 RIH w/224 jts 2 3/8" 4.7# J-55 tbg & land @ 6706'. ND BOP NU WH. RD RR @ 18:00hr on 7/21/08.

