Submit 3 Copies To Appropriate District Office	State of New	Mexico	Form C-103		
District I	Energy, Minerals and l	Natural Resources	Jun 19, 2008		
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-045-35039		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATI		5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St.		STATE FEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NN	A 87505	6. State Oil & Gas Lease No.		
87505			B-11479-55		
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 R		
1. Type of Well: Oil Well Gas Well Other		8. Well Number 14B			
2. Name of Operator			9. OGRID Number		
ConocoPhillips Company			217817		
3. Address of Operator P.O. Box 4289, Farmington, NM 8	27400 4280		10. Pool name or Wildcat BLANCO MV / BASIN DK		
4. Well Location	3/777-4207		BEANCO NIV / BASIN DR		
	St fact from the South	h line and 007	fact from the Fact line		
Unit Letter <u>I : 1895</u> Section 36	feet from the <u>Soutl</u> Township 30N		' feet from the <u>East</u> line NMPM San Juan County		
Section 30	11. Elevation (Show whether				
		851' GR			
12. Check A	Appropriate Box to Indicate	te Nature of Notice,	Report or Other Data		
NOTICE OF IN	ITENTION TO	CLID	CECUENT DEDODT OF		
NOTICE OF IN	PLUG AND ABANDON	REMEDIAL WOR	SEQUENT REPORT OF: K ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	-		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	<u> </u>		
DOWNHOLE COMMINGLE					
OTUED.		OTUED 57 04	OINO DEDODT		
OTHER: 13 Describe proposed or comp	oleted operations (Clearly state	OTHER: 🔯 CA	d give pertinent dates, including estimated date		
			tach wellbore diagram of proposed completion		
11/04/10 MIRU AWS 730. NU BOPE. I	DT 0.5/8" and to 600#/20min @ 06	:00hm on 11/06/10 Tost	OV		
11/06/10 RIH w/ 8 3/4" bit. Tag & DO o					
ST&C casing set @ 2804'. RU to cmt. I	Pre-flushed w/ 10bbls FW, 10 bbls	GW, 10 bbls FW. Pumped	scavenger w/ 19sx(57cf-10bbls)		
Premium Lite w/ 3% CaCl, 0.25 pps cell					
		Premium Lite w/ 3% CaCl, 0.25 pps celloflake, 5pps LCM-1, 0.4% FL-52, 0.4% SMS & 8% bentonite. Tail w/ 67sx(92cf-16bbls) Type III cement w/ 1% CaCl, 0.25 pps celloflake, & 0.2% FL-52. Dropped plug & displaced w/ 112bbls FW. Bump plug. Circ. 50bbls cmt to surface. Plug			
down @ 01:00hrs 11/07/10. RD cmt. W	~~	displaced w/ 112bbls FW.	Bump plug. Circ. <u>50bbls</u> cmt to surface. Plug		
			-		
	9:00hrs. Lost 50#PSI. Test-OK. R	UH w/ 6 1/4" bit tagged cm	at @ 2760' & drilling ahead to 7079'. TD reached		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6.	AIH w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (FM, 0.25 pps celloflake, 0.3% CD-32, 6	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop	UH w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop	UH w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/	ATH w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1 10/10.	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCUD HOV 19 '10		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (FM, 0.25 pps celloflake, 0.3% CD-32, 6	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/	ATH w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1 10/10.	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, (FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/	tal H w/ 6 1/4" bit tagged cm to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1 10/10.	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD MOV 19 10		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/ n Rig. Results & TOC will appe	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5: ped plug & displaced w/ 1 10/10. car on next report. Released Date:	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD NOV 13 '10 OIL CONS. DIV.		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 6 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/ n Rig. Results & TOC will appe	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5: ped plug & displaced w/ 1 10/10. car on next report. Released Date:	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD NOV 13 '10 OIL CONS. DIV.		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10	9:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 0.25pps celloflake, 0.3% CD-32, 6. .25pps LCM-1, & 1%FL-52. Drop U WH. RD RR @ 22:00hrs on 11/ n Rig. Results & TOC will appe	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5ped plug & displaced w/ 100/10. car on next report. Released Date: 10/10.	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD NOV 19 '10 OIL CONS. DIV. 11/10 DIST. 3 e and belief.		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10 I hereby certify that the information SIGNATURE Type or print name Marie E. Jara	19:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 1.25pps celloflake, 0.3% CD-32, 6. 1.25pps LCM-1, & 1%FL-52. Drop 1.25pps LCM-1, & 22:00hrs on 11/ 1.25pps LCM-1, & 1%FL-52. Rope 1.25pps LCM-1, & 1%FL-1,	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5ped plug & displaced w/ 100/10. car on next report. Released Date: 10/10.	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCUD NOV 13 '10 OIL CONS. DIV. 11/10 DIST. 3 e and belief. Technician DATE 11/15/10		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10 I hereby certify that the information SIGNATURE	19:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 1.25pps celloflake, 0.3% CD-32, 6. 1.25pps LCM-1, & 1%FL-52. Drop 1.25pps LCM-1, & 22:00hrs on 11/ 1.25pps LCM-1, & 1%FL-52. Rope 1.25pps LCM-1, & 1%FL-1,	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5 ped plug & displaced w/ 1 10/10. car on next report. Released Date: 10/2 he best of my knowledg E Staff Regulatory	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/ 2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD NOV 13 '10 OIL CONS. DIV. 11/10 DIST. 3 e and belief. Technician DATE 11/15/10 Decophillips.com PHONE: 505-326-9865		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10 I hereby certify that the information SIGNATURE Type or print name Marie E. Jara For State Use Only	19:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 1.25pps celloflake, 0.3% CD-32, 6. 1.25pps LCM-1, & 1%FL-52. Drop 1.25pps LCM-1, & 22:00hrs on 11/ 1.25pps LCM-1, & 1%FL-52. Drop 1.25pps LCM-1, & 1%FL-1,	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5: ped plug & displaced w/ 1 10/10. car on next report. Released Date: 10/2 he best of my knowledg Staff Regulatory marie.e.jaramillo@cone	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCVD NOV 19 '10 OIL CONS. DIV. 11/10 DIST. 3 e and belief. Technician DATE 11/15/10 coophillips.com PHONE: 505-326-9865 as Inspector, NOV 3 0 2010		
11/09/10. Circ. hole & RIH w/164jts, 4 9sx(27cf-5bbls) Premium Lite HS FM, 0 FM, 0.25 pps celloflake, 0.3% CD-32, 6 11/10/10. RD cmt. WOC. ND BOPE. N PT will be conducted by Completion Spud Date: 10/11/10 I hereby certify that the information SIGNATURE Type or print name Marie E. Jara	19:00hrs. Lost 50#PSI. Test-OK. R 1/2", 11.6#, L-80 set @ 7078'. RU 1.25pps celloflake, 0.3% CD-32, 6. 1.25pps LCM-1, & 1%FL-52. Drop 1.25pps LCM-1, & 22:00hrs on 11/ 1.25pps LCM-1, & 1%FL-52. Rope 1.25pps LCM-1, & 1%FL-1,	to cmt. Pre-flushed w/ 10b 25pps LCM-1, & 1%FL-5: ped plug & displaced w/ 1 10/10. car on next report. Released Date: 10/2 he best of my knowledg Staff Regulatory marie.e.jaramillo@cone	at @ 2760' & drilling ahead to 7079'. TD reached bls CW, 2bbls FW. Pumped scavenger w/2. Tail w/ 306sx(606cf-108bbls) Premium Lite HS 10bbs FW. Bumped plug. Plug down @16:00hrs RCUD NOV 13'10 OIL CONS. DIV. 11/10 DIST. 3 e and belief. Technician DATE 11/15/10 coophillips.com PHONE: 505-326-9865 as Inspector, NOV 3 0 2010		

OX