District 1 Energy, Minerals and Natural Resources	Form C-103
District 1 Effergy, Willierans and Natural Resources 1625 N French Dr., Hobbs, NM 88240	WELL API NO.
Dustreet II	30-045-32884
District III OIL CONSERVATION DIVISION 1301 W Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE
1220 S. St. Francis Dr , Santa Fe, NM	6. State Oil & Gas Lease No. E-5382
87505 SUNDRY NOTICES 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 PROPOSALS.)	State Com AM
1. Type of Well: Oil Well Gas Well Other	8. Well Number 37M
2. Name of Operator	9. OGRID Number
ConocoPhillips Company	217817
3. Address of Operator NM 87400 4380	10. Pool name or Wildcat
P.O. Box 4289, Farmington, NM 87499-4289	Basin Dakota/Blanco Mesaverde
4. Well Location	fact from the West line
	feet from the West line NMPM San Juan County
Section 2 Township 30N Range 8W 11. Elevation (Show whether DR, RKB, RT, GR, etc.	-
6294' GR	
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
<u> </u>	SEQUENT REPORT OF: K ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	
DOWNHOLE COMMINGLE	ELTAR TIME AM
	OIL CONS. DIV. SINC DEPORT DIST. 3
OTHER: ☐ OTHER: ☐ CA	SING REPORT
13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	
06/21/2009 MIRU AWS 711. NU BOPE. PT csg to 600#/30min. @ 19:30hrs on 6/22/09.	T / OV
00/21/2009 MIKO AWS 711. NO BOLE. 11 Csg to 000#/30/iniii. @ 19.30/iiis 01i 0/22/09.	Lect - Lik
06/22/2009 TIH w/ 8 3/4" bit. Tag & DO cmt. Drilled ahead to 3560' - Inter TD reached 6	Test - OK. 6/30/09. Circ. hole. TIH w/ 84 its. 7". 20#. J-
06/22/2009 TIH w/ 8 3/4" bit. Tag & DO cmt. Drilled ahead to 3560' - Inter TD reached 6 55 LT&C set @ 3549' w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10'	3/30/09. Circ. hole. TIH w/ 84 jts, 7", 20#, J-
55 LT&C set @ 3549' w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L	6/30/09. Circ. hole. TIH w/ 84 jts, 7", 20#, J- obls GW, 10bbls FW. Pumped scavenger ead w/ 45sx (96cf-17bbls) 75:25 Class G cmt
55 LT&C set @ 3549 w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bble)	6/30/09. Circ. hole. TIH w/ 84 jts, 7", 20#, J- bbls GW, 10bbls FW. Pumped scavenger ead w/ 45sx (96cf-17bbls) 75:25 Class G cmt s) 50:50 POZ cmt w/ 2% calcium chloride,
55 LT&C set @ 3549' w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbls .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92th	6/30/09. Circ. hole. TIH w/ 84 jts, 7", 20#, J- bbls GW, 10bbls FW. Pumped scavenger ead w/ 45sx (96cf-17bbls) 75:25 Class G cmt s) 50:50 POZ cmt w/ 2% calcium chloride, bbls Mud. Bump plug. Plug down. Open DV
55 LT&C set @ 3549' w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbl .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92btool & circ 32 bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls GW, 10bbls FW	6/30/09. Circ. hole. TIH w/ 84 jts, 7", 20#, J- bbls GW, 10bbls FW. Pumped scavenger ead w/ 45sx (96cf-17bbls) 75:25 Class G cmt s) 50:50 POZ cmt w/ 2% calcium chloride, bbls Mud. Bump plug. Plug down. Open DV 7. Pumped scavenger 21sx (56cf-10bbls)
55 LT&C set @ 3549 w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbl .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92t tool & circ 32 bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls GW, 10bbls FW 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Lead w	bls Mud. Bump plug. Plug down. Open DV. Pumped scavenger 21sx (56cf-10bls) 75:25 Class G cmt. Pumped scavenger 22sx (56cf-10bls) 75:25 Class G cmt. Plug down. Open DV. Pumped scavenger 21sx (56cf-10bbls) 75:25 Class G cmt.
55 LT&C set @ 3549 w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbl .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92t tool & circ 32 bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls GW, 10bbls FW 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Lead w w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Drop plug. Bump plug &	bls Mud. Bump plug. Plug down. Open DV. Pumped scavenger 21sx (56cf-10bls) 75:25 Class G cmt. Pumped scavenger 22sx (56cf-10bls) 75:25 Class G cmt. Plug down. Open DV. Pumped scavenger 21sx (56cf-10bbls) 75:25 Class G cmt.
55 LT&C set @ 3549 w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbl .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92t tool & circ 32 bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls GW, 10bbls FW 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Lead w w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Drop plug. Bump plug & Plug down @ 11:45hrs on 7/2/09. RD cmt. WOC.	bls Mud. Bump plug. Plug down. Open DV. Pumped scavenger 21sx (72cf-128bbls) 75:25 Class G cmt bls Mud. Bump plug. Plug down. Open DV. Pumped scavenger 21sx (56cf-10bbls) 73:44 sx (722cf-128bbls) 75:25 Class G cmt close DV tool. Circ. 50bbls cmt to surface.
55 LT&C set @ 3549 w/ DV tool @ 2715'. 7/1/09 RU to cmt. 1st Stage - Pre-flush w/ 10 32sx (57cf-10bbls) 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender. L w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Tail w/ 91sx (115cf-20bbl .25pps celloflake, 2% bentonite, 5pps gilsonite. Drop plug & displaced w/ 50bbls FW, 92t tool & circ 32 bbls cmt to surface. WOC. 2nd Stage - Pre-flush w/ 10bbls GW, 10bbls FW 75:25 Class G cmt w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Lead w w/ .2% antifoam, .25pps celloflake, 3% extender, 2pps cemnet. Drop plug. Bump plug &	bls Mud. Bump plug. Plug down. Open DV Demped scavenger 21sx (56cf-10bbls) 75:25 Class G cmt bls Mud. Bump plug. Plug down. Open DV Demped scavenger 21sx (56cf-10bbls) 73:44 sx (722cf-128bbls) 75:25 Class G cmt close DV tool. Circ. 50bbls cmt to surface.
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