Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			WELL API NO.	May 27, 2004
District II	OIL CONSERVATION DIVISION				30-039-29897
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		5. Indicate Type	of Lease X FEE	
1000 Rio Brazos Rd, Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & Ga	
1220 S. St. Francis Dr., Santa Fe, NM 87505			E-346-18		
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 SAN JUAN 31-6 UNIT		
1. Type of Well: Oil Well Gas Well X Other			8. Well Number 47F		
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/Başin Dakota	
4. Well Location Unit Letter K: 2210 feet from the SOUTH line and 2125 feet from the WEST line					
Section 32	Township 31		inge 6W	NMPM	CountyRIO ARRIBA
5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11. Elevation (Show w				White the second
6304' GL  Pit or Below-grade Tank Application □ or Closure □					
Pit or Below-grade Tank Application or Closure    Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water water UIL CONS. DIV.					
Pit Liner Thickness: m		olume	bbls; C	onstruction Material	UIL GUND. DIV.
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK		N 🗆	REMEDIAL WOF		ALTERING CASING
TEMPORARILY ABANDON	_		COMMENCE DR	ILLING OPNS.	P AND A
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	T JOB	
OTHER:			OTHER:Casing F	eport	X
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
07/17/07 MIRU H&P #281. NU BOP - PT ok. PT csg to 600#/30 min-ok. RIH & tag cmt @ 195'. DO cmt. Drill 8 3/4" hole to intm TD @ 3585' (Lost returns F/3094' T/3204', 650 bbl mud lost to hole. Circ 60 sx w/full returns. Drill F/3204' T/3585' with full returns.) 07/20/07 RIH w/86jnts 7", J-55, 20# ST&C csg &set @ 3566'. Lost 300 bbl returns after running csg. Build volume. Circ lost 200 bbl mud to hole before full returns.					
07/21/07 RU to cmt. (Verbal approval to chg lead cmt to foam cmt per Steve Hayden 07/16/07) Preflush w/10 bbl gel wtr, 5 bbl wtr spacer. Pump 450 sx (658cf-117bbl) 50/50 POZ cmt w/1% Zoneseal 4000, 0.1% Halad-766, 0.2% Versaset. Tail w/90sx (118cf-					
21bbl) 50/50 Poz cmt w/6 pps pheno. No returns to surface. WOC. PT csg to 1800#/30 min - ok. RU W/L. Run Temp Survey.					
TOC @ 3100'. Perf 4 shots @ 2420' - 2421'. RD W/L. 07/22/07 RIH w/CR and set @ 2391'. Pump 545sx (748cf-133bbl) Type III cmt w/1% CaCL, 0.25 pps cello flakes, 0.2% FL-52A. Displace w/24bbl wtr. Sting out of CR. Circ bottoms up. No cmt T/surface.					
WOC. DO CR. 07/23/07 Drill cmt F/2408' T/2425. PT csg to 500#. RU W/L. Run CBL. Tag up @ 3035'. Good cmt F/3035'-T/TOC					
	lakes, 0.2% FL-52A. Disp nt F/2408' T/2425. PT csg	lace w/24b to 500#. R	W/CR and set @ 2 bl wtr. Sting out o U W/L. Run CBL.	391'. Pump 545sx (f CR. Circ bottoms Tag up @ 3035'. Go	748cf-133bbl) Type III up. No cmt T/surface. ood cmt F/3035'-T/TOC
@ 1884'. RD W/L. (Charlie Peri	lakes, 0.2% FL-52A. Disp nt F/2408' T/2425. PT csg rin (OCD), Monty Myers (	lace w/24b to 500#. R COPC), and	I w/CR and set @ 2 bl wtr. Sting out o U W/L. Run CBL. d Tracey Monroe (	391'. Pump 545sx (f CR. Circ bottoms Tag up @ 3035'. Go COPC) concurred th	748cf-133bbl) Type III up. No cmt T/surface. ood cmt F/3035'-T/TOC nroughout remediation
@ 1884'. RD W/L. (Charlie Perr process). Review of CBL dated 7.	lakes, 0.2% FL-52A. Disp nt F/2408' T/2425. PT csg rin (OCD), Monty Myers ( /23/07 w/TOC @ 1884' res	lace w/24b to 500#. R COPC), and sulted in ap	I w/CR and set @ 2 bl wtr. Sting out o U W/L. Run CBL. d Tracey Monroe ( proval by Charlie I	391'. Pump 545sx (f CR. Circ bottoms Tag up @ 3035'. Go COPC) concurred the Perrin to proceed w/	748cf-133bbl) Type III up. No cmt T/surface. ood cmt F/3035'-T/TOC nroughout remediation no further remediation.
@ 1884'. RD W/L. (Charlie Perr process). Review of CBL dated 7.07/24/07 Drill 6 1/4" hole to TD	lakes, 0.2% FL-52A. Disp nt F/2408' T/2425. PT csg rin (OCD), Monty Myers (0/23/07 w/TOC @ 1884' res @ 7890' on 07/25/07. RIE	lace w/24b to 500#. R COPC), and sulted in ap Aud I w/3 jnts 4	WCR and set @ 2 bbl wtr. Sting out of U W/L. Run CBL. d Tracey Monroe ( proval by Charlie I @ 7887' 1/2", J-55, 11.6#,	391'. Pump 545sx (f CR. Circ bottoms Tag up @ 3035'. Go COPC) concurred the Perrin to proceed w/LT&C csg; 163 jnts	748cf-133bbl) Type III up. No cmt T/surface. bod cmt F/3035'-T/TOC aroughout remediation no further remediation. 4 1/2", J-55, 10.5#,
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