## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

## RECEIVED

	Sundry Notices and Reports on Wells		MAY 0 4 2000
		B5rea Far	u of Land Management mindon Field Unice SF-078999
1.	Type of Well GAS  Name of Operator  PECFIVED	6.	If Indian, All. or Tribe Name
2.	Type of Well GAS  Name of Operator  ConocoPhillips  RECEIVED RECEIVED ON MAY 2009 OIL CONS. DIV. DIST. 3	7.	Unit Agreement Name San Juan 31-6 Unit
	ConocoPhillips  (ConocoPhillips  (Conoco		
3.	Address & Phone No. of Operator	- 8.	Well Name & Number San Juan 31-6 Unit 16
_	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
<b>\$</b> .	Location of Well, Footage, Sec., T, R, M		30-039-30668
	C. P. II. 'A A (NEONIC) 120/2 ENT. O 27/1 EET. C. A. 22 M21N DZIM NAADNA	10.	Field and Pool
<b>L</b>	Surf: Unit A (NE/NE), 1306' FNL & 371' FEL, Section 32, T31N, R6W, NMPM BTTM: Unit E (SW/NW), 1930' FNL & 650' FWL, Section 33, T31N, R6W, NMPM	11.	Basin DK / Blanco MV County and State Rio Arriba, NM
	CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, O'  Type of Submission Type of Action  Notice of Intent Abandonment Change of Plans Recompletion New Construction  X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off		Other - Spud Report
	Final Abandonment Altering Casing Conversion to Injection		
3.	Final Abandonment Altering Casing Conversion to Injection  Describe Proposed or Completed Operations		
4/3 IIH	Describe Proposed or Completed Operations  30/2009 MIRU MOTE 212. Spud w/12 ½" bit @ 1245hrs on 04/30/2009. Drilled ahead to 2 H w/ 7 jnts, 9 5/8" csg, 32.3#, H-40, ST&C & set @ 227'. 05/01/2009 Pre-flush w/3bbls H2O Cement w/20% Flyash. Drop plug & displace w/12bbls H2O. Circ 2bbls cmt to surface.		
4/3 IH Co	Describe Proposed or Completed Operations  30/2009 MIRU MOTE 212. Spud w/12 ½" bit @ 1245hrs on 04/30/2009. Drilled ahead to 2 H w/ 7 jnts, 9 5/8" csg, 32.3#, H-40, ST&C & set @ 227'. 05/01/2009 Pre-flush w/3bbls H2O Cement w/20% Flyash. Drop plug & displace w/12bbls H2O. Circ 2bbls cmt to surface.  RR 05/01/2009	. Pump	
4/3 XIH I Co	Describe Proposed or Completed Operations  30/2009 MIRU MOTE 212. Spud w/12 ¼" bit @ 1245hrs on 04/30/2009. Drilled ahead to 2 H w/ 7 jnts, 9 5/8" csg, 32.3#, H-40, ST&C & set @ 227'. 05/01/2009 Pre-flush w/3bbls H2O Cement w/20% Flyash. Drop plug & displace w/12bbls H2O. Circ 2bbls cmt to surface.  RR 05/01/2009  will be conducted by Drilling Rig. Results will appear on next report.	. Ритр ССЕРТЕ!	ed 68şx(109cf-19bbl) Ty
4/3 RIH I Co RDH T V	Describe Proposed or Completed Operations  30/2009 MIRU MOTE 212. Spud w/12 ¼" bit @ 1245hrs on 04/30/2009. Drilled ahead to 2 H w/ 7 jnts, 9 5/8" csg, 32.3#, H-40, ST&C & set @ 227'. 05/01/2009 Pre-flush w/3bbls H2O Cement w/20% Flyash. Drop plug & displace w/12bbls H2O. Circ 2bbls cmt to surface.  RR 05/01/2009  will be conducted by Drilling Rig. Results will appear on next report.	. Ритр ССЕРТЕ!	ed 68sx(109cf-19bbl) Typ  DFORFECORD  0 7 2009
4/3 RIH I Co RIDI T V	Describe Proposed or Completed Operations  30/2009 MIRU MOTE 212. Spud w/12 ¼" bit @ 1245hrs on 04/30/2009. Drilled ahead to 2 H w/ 7 jnts, 9 5/8" csg, 32.3#, H-40, ST&C & set @ 227'. 05/01/2009 Pre-flush w/3bbls H2O Cement w/20% Flyash. Drop plug & displace w/12bbls H2O. Circ 2bbls cmt to surface.   RR 05/01/2009  will be conducted by Drilling Rig. Results will appear on next report.	NCCEPTEI MAY PARMINECTO TESAN	ed 68sx(109cf-19bbl) Typoron of the composition of

NMOCD by