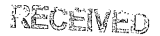
## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



MAR 18 2011

AMENDED

	Sundry Notices and Reports on Wells		Faming	on Fiel	d Office
_			Bureau of)	<u>नामा श्रीह</u> 5.	กัดรูอท่าง Lease Number SF-078426
1.	Type of Well GAS			6.	If Indian, All. or Tribe Name
2.	Name of Operator			7.	Unit Agreement Name SAN JUAN 29-6 UNIT
	ConocoPhillips	•			
3.	Address & Phone No. of Operator			8.	Well Name & Number SAN JUAN 29-6 UNIT 5M
	PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M		•	30-039-30748	
	Surface: Unit N (SE/SW), 1140' FSL & 1665' FWL, Section 30, T29N, R6W, NMPM Bottom: Unit L (NW/SW), 1769' FSL & 686' FWL, Section 30, T29N, R6W, NMPM			10.	Field and Pool BLANCO MV / BASIN DK
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ection 50, 1251	, 100 , 141, 141	11.	County and State Rio Arriba, NM
12.	CHECK APPROPRIATE BOX TO INDICATE NATURE Type of Submission  Type of Action	URE OF NOTIO	CÉ, REPORT, OT	HER	DATA
	Notice of Intent  Notice of Intent  Recompletion  X Subsequent Report  Plugging  Casing Repair  Final Abandonment  Altering Casing	New Non Wat	nge of Plans Construction Routine Fracturing er Shut off version to Injection	<u>X</u>	Other – Continuation of Completion Report 12/21/10
13.	Describe Proposed or Completed Operations	62128293037			
Please see attached:  RECEIVED  3.45  OIL CONS. DIV. DIST. 3  OIL SOLUTION  OIL SOLUTI		M	EPTED FOR RECORD  AR 2 1 2011		
1 <b>4.</b> Sigi	I hereby certify that the foregoing is true and correct.	2. Jaramillo	Title Staff Regu	a T	Salvers
API COl	s space for Federal or State Office use) PROVED BY NDITION OF APPROVAL, if any: B U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any departed states any false, fictitious or fraudulent statements or representations as to any matter within			1,,,,,,,,,,	Date

San Juan 29-6 Unit 5M API# 3003930748 Squeeze and MV Completion Detail ConocoPhillips

On 12/20 Called and received approval to suicide squeeze well with perfs @ 4260' & 5950' since couldn't establish injection. Received approval was received from Troy Salyers (BLM) and Kelly Roberts (OCD) to squeeze. The following is a summary of the work to done to squeeze and then complete the MV zones in this well. There were a total of 4 squeezes that were approved in the course of correcting this well and the placement of the perfs were discussed and approved each time.

12/21/10 thru 1/24/11 Squeezed cement behind 4-1/2" pipe for adequate coverage before completing the MV interval as follows:

First Squeeze – Perf'd 2 set of 2 spf holes @ 5950' and 4260'. Pumped w/142 sx (281 cf 50 bbls = 1.97 yield) cement. WOC. D/O cement and PT squeeze to 600#/30 min. OK. 1/8/11 Ran GR/CCL/CBL from 5936' - 3600'. Cement showed to be from 4170' - 4350' and from 5898' - PBTD (no cement from 4350' - 5898');

 $2^{nd}$  Squeeze – Per NOI dated 1/10/11 verbal to proceed with  $2^{nd}$  Squeeze with squeeze perfs @ 5860' & 4400'. Pumped 131 sx (166 cf – 30 bbls = 1.26 yield). WOC. C/O cement and on 1/12/11 PT squeeze to 600#/30 min. OK. 1/13/11 Ran GR/CCL/CBL from 5860' - 3600'. Cement coverage showed to be 4170' – 4434 and then again at 5817'.

3<sup>rd</sup> Squeeze – 1/13/11 received verbal approval to squeeze from Jim Lovato (BLM) and Kelly Roberts (OCD). Perf'd @ 5430 2 spf. Pumped 50 sx (99 cf – 18 bbls = 1.98 yield). WOC. C/O cement & PT squeeze perfs to 600#/30 min. OK. Then on 1/17/11 PT all squeeze holes to 600#/30 min. Good test. 1/18 Ran GR/CCL/CBL from 6252' – 3600'. Cement coverage showed to be 4170' – 4434, 5350' – 5576 and then at 5817'. Called and received verbal approval from Troy Salyers (BLM) on 1/18/11 and on 1/19/11 Charlie P (OCD) gave approval to suicide squeeze.

 $4^{th}$  Squeeze – Perf'd 2 squeeze holes @ 4810' & 4470' Pumped 82 sx (175 cf – 31 bbls = 2.13 yield). Prem. Lite & spotted 5 bbls balance plug across 4470' (13 sx – 28 cf – 5 bbls = 2.14 yield). 1/24 C/O cement and PT squeeze to 600#/30 min. OK. Ran GR/CCL/CBL and cement coverage was 4170' – 4850'; 5350' – 5576' and then at 5817'.

- 01/25/11 Received verbal approval to proceed with fracing operations from Troy Saylers (BLM) and Charlie Perrin (OCD).
- 01/26/11 RIH w/ "blade mill. Tag & DO CBP @ 5410". TIH tag Dakota CBP @ 6250", Circ. ND BOP, NU MASTER VALVE.
- 02/07/11 Install Frac valve. PT csg to 4100#/30min @ 08:30hrs. on 02/07/11. Test Ok.
- **02/08/11** RU Warrior W/L to Perf. **Point Lookout / LMF** w/ .34" diam. 1SPF @ 6132', 6110', 6096', 6090', 6078', 6068', 6060', 6045', 6030', 6014', 6000', 5990', 5980', 5970', 5943', 5910', 5892', 5880', 5870', 5850', 5808', 5780', = 22 Holes.
- 02/09/11 Frac'd w/ 125,860gals 70% Slickfoam w/ 100,302# 20/40 Arizona Sand. Pumped 90bbls flush. Total N2:1,230,000SCF. Set CFP @ 5750'. Perf. UMF/Cliffhouse w/ .34" diam. ISPF @ 5730', 5716', 5706', 5688', 5678', 5654', 5640', 5630', 5615', 5604', 5588', 5574', 5560', 5544', 5530', 5520', 5500', 5478' = 18 Holes. Frac'd w/ 119,308gals 70% Slickfoam w/ 100,838# 20/40 Arizona Sand. Pumped 86bbls flush. Total N2:1,231,600SCF. Pumped 10bbls of 15% HCL to spot across Lewis interval. Set CFP @ 5450'. Perf. Lewis w/ .34" diam. ISPF @ 5430', 5410', 5390', 5380', 5350', 5318', 5196', 5176', 5120', 5100', 5050', 5040', 5010', 4994', 4980', 4970', 4960', 4950', 4940', 4930', 4920', 4860', 4850', 4820', 4810', 4800'= 26 Holes. Frac'd w/ 130,536gals 75% Visco-Elastic foam w/ 108,796# 20/40 Arizona Sand. Pumped 17bbls fluid w/ 49,700SCF N2 foamed flush. Total N2:2,081,500SCF.RD and released.
- 02/10/11 Start Flowback.
- 02/14/11 RU W/L. RIH w/ CBP set @ 4000'. MIRU AWS 378. ND WH. NU BOPE. PT BOPE. Test OK.
- 02/15/11 Tag CBP @ 4000' & M/O. Started selling MV gas thru GRS. CO & M/O CFP @ 5450'.
- 02/16/11 CO & M/O CFP @ 5750'. CO to Dakota Plug @ 6250'. Circ.
- 02/20/11 Flowtest MV / Lewis zone.
- 02/21/11 DO CBP @ 6250'. Started selling DK gas thru GRS. CO to PBTD @ 8280'.
- 02/25/11 Run Spinner on Dakota.
- 03/01/11 RIH w/ 276jts, 2 3/8", 4.7#, L-80 tbg set @ 8218' w/ F-Nipple @ 8217'. ND. BOPE. NU WH RD RR @ 18:00hrs on 03/01/11.