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UNITED STATES	
DEPARTMENT OF THE INTEI	RIOR
BUREAU OF LAND MANAGE	MENT

Sundry Notices and Re	ports on Wells 2007	AUG 13 PN 4: 10		•
		DEARTIES	5.	Lease Number
. Type of Well	1	RECEIVED	6	SF-078736 If Indian, All. or
GAS	210	FAREET GILLM	6.	Tribe Name
2. Name of Operator			7.	Unit Agreement Name
ConocoPhillips				
All S Division No. 60			 8.	Well Name & Number
3. Address & Phone No. of Ope	erator			Gobernador #3
PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM			10.	30-039-21783 Field and Pool
Unit M (SWSW), 1170'	FSL & 1110' FWL, Sec.	14 17, T29N, R5W NMPM	11.	Gobernador PC County and State
			11.	Rio Arriba, NM
 ☑ Subsequent Report ☑ Final Abandonment 3. Describe Proposed or Completion ConocoPhillips P&A'd the following 	•	☐ Non-Routine Fracturing ☐ Water Shut-off ☐ Conversion to Injection attached subsq. work		RCVD AUG 16 '07 OIL CONS. DIV.
				DIST. 3
14. I hereby certify that the fore	going is true and correct	t.		
igned //MAUMU ///	MM/Philana Th	ompson Title Regulator	y Tech	Date <u>8/13/07</u>
This space for Federal or State Off	Title			Date
CONDITION OF APPROVAL, if a the 18 U.S.C. Section 1001 makes it a crime for any per- c United States any false dictitious or fraudulent stateme	on knowingly and willfully to make any d		AC	CEPTED FOR PEOCH
				AUG 1 4 2007
				RIMINOTON FIELD OFFICE
		RIBEAAD	. 2	7

NMOCD &-

A-PLUS WELL SERVICE, INC.

P.O. BOX 1979

Farmington, New Mexico 87499 505-325-2627 * fax: 505-325-1211

ConocoPhillips
Gobernador #3

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1170' FSL & 1110' FWL, Section 14, T-29-N, R-5-W

Lease Number: NMSF-078736

Rio Arriba County, NM API #30-039-21783 **Plug & Abandonment Report**

Plugging Summary:

7/26/07 MOL. Lock out / tag out location. Sanjel not available to pull coiled tubing. SDFD.

7/27/07 Check well pressure: tubing and casing, 70 PSI; bradenhead, 0 PSI. Bleed down well. RU Sanjel. ND wellhead. Pull slips and 1" coiled tubing out of well. RIH with wireline gauge ring to 3636'. TIH with 2.875" PlugWell CIBP and set at 3636'. NU BOP, test. Shut in well. SDFD.

7/30/07 Open well, no pressure. TIH with 111 joints 1.25" tubing workstring and tag CIBP at 3636'. Load well with 18 bbls of water. Circulate well clean with 7 additional bbls of water. Pressure test casing to 800 PSI, held OK for 10 minutes.

Plug #1 with CIBP at 3636', spot 21 sxs Type III cement (28 cf) inside casing from 3636' up to 2789' to isolate the Pictured Cliffs perforations and cover the Fruitland, Kirtland and Ojo Alamo tops. Reverse circulate with 20 bbls. No cement. Shut in well.

7/31/07 Open well, no pressure. TOH with tubing. Perforate 2 bi-wire holes at 1658'. Load well with 3.5 bbls of water. Establish circulation 1 bpm at 800 PSI through squeeze holes. RIH with 2.875" PlugWell CR and set at 1608'. TIH with 49 joints tubing to CR at 1608'. Load well with 1.5 bbls of water. Sting into CR. Establish rate 1 bpm at 1500 PSI under the CR.

Plug #2 with CR at 1608', mix and pump 48 sxs Type III cement (64 cf), squeeze 44 sxs outside the CR and leave 4 sxs inside casing from 1608' up to 1508' to cover the Nacimiento top.

TOH and LD all tubing. Perforate 2 bi-wire holes at 218'. Load hole with 13 bbls of water and establish circulation out the bradenhead. Lost circulation out the BH valve after pumping 15 bbls of water. Wait on water. Pump an additional 85 bbls down casing at 2 bpm with no circulation; well on vacuum. Pump 40 bbls of water into the bradenhead at 2 bpm; also on vacuum. Pump 20 bbls of water down casing at 2 bpm; bradenhead on vacuum. Wait on orders. SDFD.

8/1/07 Wait on orders. Pump 10 bbls of water down the bradenhead and established circulation to surface out the casing valve.

Plug #3 mix and pump 77 sxs Type III cement (102 cf) down the bradenhead from 218' to surface with good cement returns out the casing valve.

Shut in well with 600 PSI. Plug #3 was approved by ConocoPhillips, BLM and NMOCD. WOC. Dig out wellhead. TIH with tubing and tag cement at 56' inside the 2.875" casing. ND BOP. Issue Hot Work Permit. Cut off wellhead and found cement down 1 foot in the bradenhead annulus. Mix 10 sxs Type III cement to fill the casing and install P&A marker. Road rig and equipment to A-Plus Yard.

J. Morris, MVCI representative, was on location.

M. Wade and J. Coy, BLM representatives, were on location.