Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources				Form C-105 Jun 19, 2008		
1625 N. French Dr., Hobbs, NM 88240 District II	<del></del>				WELL API NO.		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION				30-045-22588 5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.				STATE STEE		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505				6. State Oil & Gas Lease No. B-11125-34 / E-5317		
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 State Com		
1. Type of Well: Oil Well Gas Well Other					8. Well Number 42		
2. Name of Operator					9. OGRID Number		
ConocoPhillips Company					217817		
3. Address of Operator					10. Pool name or Wildcat		
P.O. Box 4289, Farmington, NM 87499-4289					Blanco Pictured Cliffs		
4. Well Location							
Unit Letter G: 166		North	line and			from the	<u>East</u> line
Section 32	Township 31N		ange 9W		NMPM	San Juan	County
	11. Elevation (Show wh	hether DR, 6389'		R, etc.)		,	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DR  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR  PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN  DOWNHOLE COMMINGLE					LING OPNS	☐ ALTE	ERING CASING 🔲 '
OTHER:			OTHER:				
<ol> <li>Describe proposed or composed of starting any proposed wor recompletion.</li> </ol>	oleted operations. (Clearly ork). SEE RULE 1103. I	y state all p For Multip	pertinent detai le Completion	ls, and s: Att	l give pertine ach wellbore	nt dates, ince diagram of	luding estimated date proposed completion
The subject well was P&A'd on 1/20/2012 per the attached report.  Approved for plugging of wellbore only.  Liability under bond is retained pending.  Receipt of C-103 (Subsequent Report of Well Plugging) which may be found @ OCD web						OIL C	FEB 23'12 ::DNS. DIV. IST. 3
	page under form	•	( + +				
Spud Date: 3/27/197	8 www.emnrd.stat	e.us/ocd		2	/1978		
PNRONILI							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE Sal	Taloya	_TITLE	Staff Regu	latory	Technician	DATE _c	2/02/2012
Type or print name Crystal Tafo	yaE-mail address:	cry	/stal.tafoya@c	onoco	phillips.com	PHONE:	505-326-9837
For State Use Only	——————————————————————————————————————		Deputy Oi	1&0	as Inspe	ector.	
APPROVED BY: Conditions of Approval (if any):	54ll	TITLE_			ct #3		TE 2/23/12

## A-PLUS WELL SERVICE, INC.

P.O. BOX 1979 Farmington, New Mexico 87499

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

Conoco Phillips
State Com #42

API #30-045-22588

January 20, 2012 Page 1 of 1

1660' FNL and 1540' FEL, Section 32, T-31-N, R-9-W San Juan County, NM Lease Number: B-11125-34 / E-5317

Plug and Abandonment Report Notified NMOCD and BLM on 1/17/12

## **Plug and Abandonment Summary:**

**Plug #1** with CIBP at 3106' mix and pump 17 sxs (20.06 cf) class B cement inside casing from 3106' to 2695' to cover the Picture Cliffs interval and Fruitland top.

**Plug #2** mix and pump 13 sxs (15.34 cf) class B cement inside casing from 2010' to 1696' to cover the Kirtland and Ojo Alamo tops.

**Plug #3** with CR at 527'mix and pump 31 sxs (36.58 cf) class B cement, 24 sxs (28.32 cf) in annulus, 2 sxs (2.36 cf), below cement retainer, 15 sxs (5.9 cf) above cement retainer TOC at 407' to cover the Nacimiento top.

Plug #4 mix and pump 63 sxs(74.34 cf) class B cement down casing and out annulus.

Plug #5 mix and pump 21 sxs(24.78 cf) class B cement and install P&A marker.

- 1/18/12 Rode rig and equipment to location. Check well pressures; tubing 0#, casing 100# and bradenhead 0#. Perform LO/TO. Blow tubing and casing down. SI well. SDFD.
- 1/19/12 Check well pressures: tubing 100#, casing 100# and bradenhead 0#. Attempt to blow well down, unable to. Pump 30 bbls fresh water down tubing to kill well. ND wellhead. Strip on wellhead and BOP, test. TOOH and tally 47 stands 1-1/4" EUE tubing with FN nipple and one tail joint. Round trip 2.80" gauge ring to 3120'. PU 3.5" wireline set CIBP and RIH; set at 3106'. Pressure test 3 ½" casing to 800#. SI well. SDFD.
- 1/20/12 Open up well; no pressures. Test BOP. Establish circulation. Spot Plug #1 and #2. Perforate 3 squeeze holes at 562'. Establish rate into squeeze holes. PU 3.5" wireline set CR and RIH; set at 527'. Spot Plug #3. Perforate 3 squeeze holes at 221'. Establish circulation. ND BOP and dig out wellhead. Perform Hot Work Permit. Cut off wellhead. Install P & A. RD. MOL. SDFD.

Jimmy Morris, MVCI representative was on location. John Durham, NMOCD representative was on location.