Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

☐ Convert to Injection

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

<u></u>	CONT 360			
	6. If Indian, Allottee or Tribe Name			
	7. If Unit or CA/Agreement, Name and/or No.			
	8. Well Name and No. NORTHEAST HAYNES 8			
m	9. API Well No. 30-039-05437			
	10. Field and Pool, or Exploratory			

SUBMIT IN TRIPLICATE - Other instructions on reverse side 1. Type of Well Oil Well Gas Well Other DEBORAH MARBERRY E-Mail: deborah Meore@usa.conoco.co Contact: Name of Operator CONOCO INC 3b. Phone No. (include area code) Ph: 281.293.1005 3a. Address P.O. BOX 2197 DU 3066 OTERO GALLUP/BASIN DAKOTA Fx: 281.293.5466 HOUSTON, TX 77252 11. County or Parish, and State 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) RIO ARRIBA COUNTY, NM Sec 15 T24N R5W SESE 911FSL 1033FEL 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION ■ Water Shut-Off ☐ Production (Start/Resume) □ Deepen ☐ Acidize □ Notice of Intent ■ Well Integrity ☐ Fracture Treat □ Reclamation Alter Casing ☐ Other □ Recomplete Subsequent Report ■ New Construction □ Casing Repair ☐ Temporarily Abandon ☑ Plug and Abandon Change Plans

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof.

If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection. determined that the site is ready for final inspection.)

☐ Plug Back

■ Water Disposal

Conoco plugged this well as per the attached daily's.

☐ Final Abandonment Notice

14. I hereby certify that th	e foregoing is true and correct. Electronic Submission #10367 verified For CONOCO INC., s	by the	BLM Well Information System ne Rio Puerco			
Name(Printed/Typed)	DEBORAH MARBERRY	Title	SUBMITTING CONTACT			
		Date	02/14/2002			
Signature	(Electronic Submission) THIS SPACE FOR FEDERA					
	THIS SPACE FOR TEDETA	L OIL				
Approved By	iel Liver II. Graid	La Tit	nds and Mineral Resources	Date MAR	8 2002	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Of	fice			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

A-PLUS WELL SERVICE, INC.

P.O. BOX 1979

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

Conoco Inc.

NE Haynes #8
911' FSL & 1033' FEL, Section 15, T-24-N, R-5-W
Rio Arriba County, NM
Jicarilla Contract No. 360
API No. 30-039-05437

January 31, 2002 Page 1 of 2

Plug & Abandonment Report

Cementing Summary:

- Plug #1 with retainer at 6655', mix 50 sxs cement and then well started to pressure up 500#, (B. Hammond with JAT approved procedure change to use less cement) so stopped mixing and displaced: squeezed 38 sxs below retainer into Dakota perforations and spotted 12 sxs above CR up to 6550'.
- Plug #2 with retainer at 5593', mix and pump 70 sxs cement, squeeze 58 sxs below retainer to fill Gallup perforations and leave 12 sxs above CR up to 5488'.
- Plug #3 with 28 sxs cement inside casing from 3977' to 3750' to cover Mesaverde top.
- Plug #4 with retainer at 2410', mix and pump 92 sxs cement, squeeze 62 sxs outside casing from 2460' to 2250' and leave 30 sxs cement above retainer to 2199' to cover PC and Fruitland.
- Plug #5 with retainer at 2086', mix and pump 126 sxs cement, squeeze 80 sxs outside 5-1/2" casing from 2140' to 1870' and leave 46 sxs inside casing to cover Kirtland and Ojo Alamo tops.
- Plug #6 with 230 sxs cement from 625' to surface; circulate good cement out casing and bradenhead valves.

Workover Report:

- 12-27-01 MOL, RU. Well pressures: 230# tubing, 230# casing and 100# bradenhead. Start to TOH.
- 12-28-01 TOH with 214 joints 2-1/16" IJ tubing, LD packer. Round trip 5-1/2" casing scraper to 5630'.
- 12-31-01 TIH with 2-3/8" workstring and set RBP at 5573', pressure test with packer I joint above. Circulate well clean with 120 bbls. Attempt to pressure test casing, leak 2 bpm at 500#.
- 1-2-02 Multiple packer setting to isolate casing leaks from 518' to 2352'. Circulate out bradenhead.
- 1-2-03 Reverse sand off RBP and release. TOH with 2-3/8" tubing, LD RBP. TIH with 2-1/16" tubing.

Plugging Summary:

Notified JAT on 1/10/02

- O1-04 JSA. Open up well, no pressure. TOH and LD 180 joints 2-1/16" IJ tubing. Change over for 2-3/8" tubing. PU 5-1/2" scraper with 4-3/4" bit and TIH. Tally and rabbit tubing while TIH. PU additional 34 joints tubing and tag Model "D" packer at 6667'. TOH with tubing and LD scraper. PU 5-1/2" Baker cement retainer and TIH to 5000', leave retainer hanging. Shut in well. SDFD.
- 01-07 JSA. Open up well and finish TIH. Set Baker retainer 6655'. Pressure test tubing to 1000#, held OK. Sting out, then sting into retainer. Establish rate into squeeze holes 2 bpm at 350#.

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Plug & Abandonment Report

Plugging Summary Continued:

- 1-07 Plug #1 with retainer at 6655', mix 50 sxs cement and then well started to pressure up 500#, (B. Hammond with JAT approved procedure change to use less cement) so stopped mixing and displaced: squeezed 38 sxs below retainer into Dakota perforations and spotted 12 sxs above CR up to 6550'. TOH with tubing. TIH and set 5-1/2" Baker retainer at 5593'. Sting out of retainer and attempt to pressure test casing, leak. Sting back in. Plug #2 with retainer at 5593', mix and pump 70 sxs cement, squeeze 58 sxs below retainer to fill Gallup perforations and leave 12 sxs above CR up to 5488'. PUH to 3977'. Plug #3 with 28 sxs cement inside casing from 3977' to 3750' to cover Mesaverde top. TOH with tubing. Shut in well and WOC.
- 01-08 JSA. RU wireline and tag cement at 3700'. Perforate 3 HSC squeeze holes at 2460'. TIH and set 5-1/2" DHS retainer at 2410'. Sting out and load casing with 55 bbls water. With bradenhead shut in, sting into retainer and establish rate 1 bpm at 500#. Open up bradenhead, no circulation. Plug #4 with retainer at 2410', mix and pump 92 sxs cement, squeeze 62 sxs outside casing from 2460' to 2250' and leave 30 sxs cement above retainer to 2199' to cover Pictured Cliffs and Fruitland tops. PUH to 2150' to circulate well clean. Pump 40 bbls water down tubing with good circulation out casing, then lost circulation. Pumped down the casing with 40 bbls water then pressured up to 1000#. TOH with wet string and found stinger plugged with shale and coal. Perforate 3 HSC squeeze holes at 2140'. TIH and set 5-1/2" DHS retainer at 2086'. Load hole with 6 bbls water. With casing and bradenhead open, sting into retainer and establish rate 1 bpm at 1000# with no circulation out bradenhead. Plug #5 with retainer at 2086', mix and pump 126 sxs cement, squeeze 80 sxs outside 5-1/2" casing from 2140' to 1870' and leave 46 sxs inside casing to cover Kirtland and Ojo Alamo tops. TOH and LD tubing. Shut in well and WOC. B. Hammond approved procedure change not perforating at 580', due to casing leaks. SDFD.
- 01-09 JSA. Open up well. TIH and tag cement at 1770'. PU to 625'. Establish circulation out casing and bradenhead with 18 bbls water. Plug #6 with 230 sxs cement from 625' to surface; circulate good cement out casing and bradenhead valves. TOH and LD tubing. Shut in well and WOC. Attempt to dig out wellhead; ground frozen. J. Valdez, Conoco, approved to get backhoe. ND BOP. RD rig and prep to move off location. B. Hammond, R. Velarde and T. Muniz, were on location for JAT.
- 01-10 JSA. Wait on roustabout crew with backhoe for 2.5 hours; did not show up. MOL.

01-14 JSA. Backhoe dug out wellhead. S. McFadden, Conoco, issued hot work permit. Cut off wellhead. Found cement down 10' in 5-1/2" casing and at surface in annulus. Mix 16 sxs cement and install P&A marker. MOL

Form Status Menu

Sundry Notice

This Sundry Notice was received by the BLM Well Information System and will be processed by the Rio Puerco BLM office.

Current status of Transaction Number 10367:

Sundry Notice Type: SUBSEQUENT REPORT-Plug and Abandonment

Date Sent: 2/14/2002

Current status of submission: RECVD

Sent to BLM office: Rio Puerco Lease number: CONT 360 Submitted attachments: 1 Well name(s) and number(s): NORTHEAST HAYNES #8

To edit, view, or add a note, click here

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