Form 3160-5 (August 1999)  UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT  SUNDRY NOTICES AND REPORTS ON VELLS Do not use this form for proposals to drill or to be enter an abandoned well. Use form 3160-3 (APD) for such proposals B 2002				OMB N	
SUBMIT IN TRIPLICATE - Other instructions on reverse Sign DIV				7. If Unit or CA/Agre	eement, Name and/or No.
Type of Well     Oil Well		C		8. Well Name and No. NEWBERRY 1	
2. Name of Operator CONOCO INC.		DEBORAH MARKERRY 170 E-Mail: deborah.moore@usa.eo	noco.com	9. API Well No. 30-045-10812	
3a. Address P.O. BOX 2197 DU 3066 HOUSTON, TX 77252  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		3b. Phone No. (include area code Ph: 281.293.1005 Fx: 281.293.5466	.1005 BASIN DAT		A Tet. Cool
Sec 17 T31N R12W NENE 79	,	SAN JI			
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE NATURE OF 1	NOTICE, RE	PORT, OR OTHE	R DATA
TYPE OF SUBMISSION TYPE OF ACTION					
Notice of Intent     ■	☐ Acidize☐ Alter Casing	☐ Deepen ☐ Product ☐ Fracture Treat ☐ Reclam		on (Start/Resume)	☐ Water Shut-Off ☐ Well Integrity
☐ Subsequent Report	Casing Repair	New Construction Recomplet			Other
☐ Final Abandonment Notice	☐ Change Plans	☑ Plug and Abandon		rily Abandon	Oulei
I mai Moundonnione Prodec	Convert to Injection			•	
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 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.)  Conocco proposes to TA this well and run a CBL (procedure attached) to evaluate for a recomplete.  If the wellbore is determined not to be in good condition we would like to proceed with the P&A  (procedure attached).					
	HIS APPROVAL	EXPINES ADD 2	ASS <sup>M</sup> -1	-{? 	)
14. I hereby certify that the foregoing is	Electronic Submission #	10189 verified by the BLM Well IOCO INC., sent to the Farming		ystem	
Name(PrintedTyped) DEBORAH MARBERRY Title SUBMIT				ACT	
Signature (Electronic S	*****	Date 01/25/20			
	THIS SPACE FO	R FEDERAL OR STATE (	OFFICE USE	=	

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. 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.

/s/ Stephen Mason

Approved By

Title

Office

2/13/02

# TEMPORARY ABANDONMENT or PLUG & ABANDONMENT PROCEDURE

1/23/02

### Newberry #1

Basin Fruitland Coal 790' FNL & 790' FEL, Section 173, T-31-N, R-12-W San Juan Co., New Mexico / API #30-045-10812 Lat: N 36^ 54' 15" / Long: W 108^ 6.0' 45"

Note: All cement volumes use 100% excess outside pipe and 50' excess inside pipe. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

All cement is ASTM Type II, mixed at 15.6ppg with a yield of 1.18 cf/sx.

#### **TEMPORARY ABANDONMENT:**

- 1. Install and test location rig anchors. Prepare blow pit. Comply with all NMOCD, BLM, and Conoco safety regulations. MOL and RU daylight pulling unit. Conduct safety meeting for all personnel on location. NU relief line. Blow down well; kill with water as necessary.
- 2. POH and LD rods with pump. . ND wellhead and NU BOP. Test BOP. TOH with 120 joints 2-3/8" tubing and visually inspect, total 2391'. Round trip a 4-1/2" gauge ring to 2138'.
- 3. Plug #1 (Mesaverde top, 4203' 4103'): TIH with tubing to 4203'. Pump 50 bbls water down tubing. Mix 12 sxs cement and spot a plug inside the casing to cover the Mesaverde top. PUH with tubing and WOC. TIH and tag cement. TOH with tubing.
- 4. Set a 4-1/2" CIBP or cement retainer at 2138'. Pressure test the casing to 1000#, hold for 30 minutes. If the PT holds, then TIH with the 2-3/8" tubing and circulate the well clean. Load the casing with 1% water based corrosion inhibitor. TOH and LD the tubing. ND BOP and NU wellhead. RD and MOL.

## PERMANENT ABANDONMENT:

- 5. If the casing does not pressure test, then continue with well abandonment. TIH with tubing and tag CIBP. Plug #3 (Pictured Cliffs top and Fruitland Coal perforations, 2138' 1895'): If casing does not test, spot or tag subsequent plugs as appropriate. Mix 23 sxs cement and spot a balanced plug inside casing above the CIBP to isolate the Fruitland Coal perforations and to cover the top. TOH with tubing.
- 6. Plug #4 (Kirtland and Ojo Alamo tops, 735'- 540'): Perforate 3 HSC squeeze holes at 735' through both 4-1/2" and 7-5/8" casings. If the casing tested after plug #3, then establish rate into squeeze holes. Set a 4-1/2" cement retainer at 685'. Mix and pump 122 sxs cement, squeeze: 71 sxs outside 7-5/8" casing, 32 sxs into the annulus and leave 19 sxs inside 4-1/2" casing to cover Kirtland and Ojo Alamo tops. TOH and LD tubing.
- 7. Plug #5 (10-3/4" casing shoe, 252' Surface): Perforate 3 HSC squeeze holes at 252'. Establish circulation out bradenhead valve. Pump 110 sxs cement down 4-1/2" casing from 252 to surface, circulate good cement out intermediate casing and bradenhead valve. SI well and WOC.
- 8. ND BOP and cut off wellhead below surface casing. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

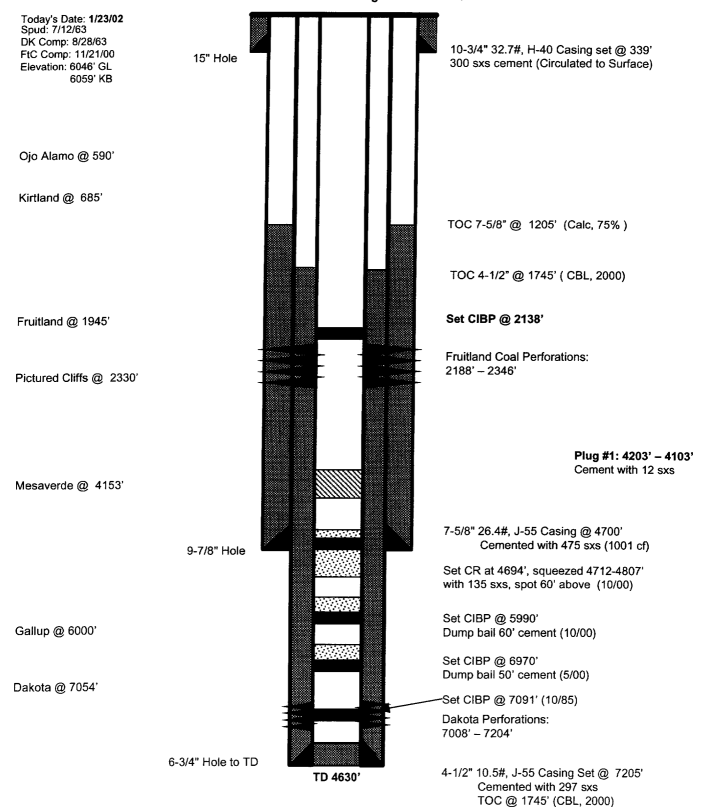
# Newberry #1

## **Proposed Temporary Abandonment**

**Basin Fruitland Coal** 

NE, Section 17, T-31-N, R-12-W, San Juan County, NM API #30-045-10812

Lat: N 36o 54' 15" / Long: W 108o 6.0' 45"



## Newberry #1

### Current

**Basin Fruitland Coal** 

NE, Section 17, T-31-N, R-12-W, San Juan County, NM API #30-045-10812

Lat: N 36o 54' 15" / Long: W 108o 6.0' 45"

Today's Date: 1/23/02 Spud: 7/12/63 10-3/4" 32.7#, H-40 Casing set @ 339' 300 sxs cement (Circulated to Surface) DK Comp: 8/28/63 FtC Comp: 11/21/00 15" Hole Elevation: 6046' GL **WELL HISTORY** 6059' KB Oct '85: Set CIBP at at 7091' to stop water. Apr '00: Pull tubing; isolate casing leaks at 4712'; set CIBP at 6970' dump 50' of cement. Ojo Alamo @ 590' Oct '00: Set CIBP 5990' and dump 60' cement; set CR at 4694' and squeeze leak with 135 sxs. Kirtland @ 685' spot 60' cement above CR; attempt to pull 4-1/2" casing, free point at 1748'; ran CBL, TOC at 1745'. Perfed and fraced Ft Coals; CO and blow. Land tubing and run rods. TOC 7-5/8" @ 1205' (Calc, 75%) TOC 4-1/2" @ 1745' (CBL, 2000) Fruitland @ 1945' Fruitland Coal Perforations: 2188' - 2346' Pictured Cliffs @ 2330' 2-3/8" Tubing set at 2391' (120 joints, 24' mud anchor, SN at 2367, rods and pump) Mesaverde @ 4153' 7-5/8" 26.4#, J-55 Casing @ 4700' Cemented with 475 sxs (1001 cf) 9-7/8" Hole Set CR at 4694', squeezed 4712-4807' with 135 sxs, spot 60' above (10/00) Set CIBP @ 5990' Gallup @ 6000' Dump bail 60' cement (10/00) Set CIBP @ 6970' Dump bail 50' cement (5/00) Dakota @ 7054' Set CIBP @ 7091' (10/85) **Dakota Perforations:** 7008' - 7204' 6-3/4" Hole to TD 4-1/2" 10.5#, J-55 Casing Set @ 7205' TD 4630' Cemented with 297 sxs

TOC @ 1745' (CBL, 2000)

# Form Status Menu

## **Sundry Notice**

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

**Current status of Transaction Number 10189:** 

Sundry Notice Type: NOTICE OF INTENT-Temporary Abandonment

Date Sent: 1/25/2002

Current status of submission: RECVD

Sent to BLM office: Farmington Lease number: NMSF 078147 Submitted attachments: 3 Well name(s) and number(s):

**NEWBERRY #1** 

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

To use this Sundry Notice to file another Sundry Notice click here.

To view or print this Sundry Notice, click here.

To add/view or remove attachments previously submitted for this Sundry Notice, click here.

To return to the Previous Submissions screen, click here.

To return to the Operator Main Menu, click here.