Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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Budge	t Bur	CEU	No.	100	H-O	135
Ext	ires:	Ma	neh	11	1001	

5. Lease Designation and Serial No.

SF 078194 7
6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals

Use "APPLICATION FOR PERMIT—" fo	r such proposals	
SUBMIT IN TRIPLICAT	Setting (SCORETTE CO.) Store State of	7. If Unit or CA, Agreement Designation
I. Type of Well Oil Well Well Other	ne die der Gregoria in Gregoria in der Gregoria der Grego	8. Well Name and No.
2. Name of Operator CONOCO, INC.	and I TOWERL	Ludwick LS #24 7 41 9. API Well No.
3. Address and Telephone No. P.O. Box 2197 DU 3066 Houston, TX 7	77252-2197 (281)	30-045-11779 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) C Sec. 6, T29N, RLOW, proper abbuttons 850' FNL & also be sequented as a sequented	 - Paragone nor bressonsk amportsog - Paragone nor bressonsk amportsog - Paragone nor bressonsk amportsog 	AztaceP.CC. 712805) 11. County or Parish, State San Juan, NM
12. CHECK APPROPRIATE BOX(s) TO INDICAT		
TYPE OF SUBMISSION	TYPE OF ACTION	ald order agree.
Notice of Intent	Abandonment 3 - 40 years to marger;	Change of Plans
Subsequent Report	Recompletion Applied OF the Control of Laborator Plugging Back	Mon-Koutine Practiting
Final Abandonment Notice	Casing Repair Casing	Dispose Water
13. Describe Proposed or Completed Operations (Clearly, state all pertinent details, and gi	En our comment of the contributions	Completion of Recompletion Report and Log (orm.)
Conoco proposes to P&A this well using t	DECE DEC 2	INSCHEMATICS. 7 1999 DIV Superpresent the consequence of the conseq
14. I hereby certify that the foregoing is true and correct		10 10 - 100
(This space for Federal or State office use)	Regulatory Analyst	Date /2/22/99
Approved by Title Conditions of approval, if any:		Date

PLUG AND ABANDONMENT PROCEDURE

12-15-99

Ludwick LS #24
Aztec Pictured Cliffs
850' FNL, 1850' FWL, Section 6, T29N, R10W
San Juan County, New Mexico

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

- 1. Prepare blow pit. Comply with all NMOCD, BLM, and Conoco safety regulations. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with water as necessary. ND wellhead and install BOP, test.
- 2. Tally and prepare a 1-1/4" tubing workstring. Round trip a 2-7/8" wireline gauge ring to 2301.
- 3. Plug #1 (Pictured Cliffs perforations, Fruitland and Kirtland tops, 2301' 1160'): Set a 2-7/8" wireline CIBP at 2301'. TIH with open ended tubing and tag CIBP. Load well with water and circulate clean. Pressure test casing to 500#. If casing does not test, then spot or tag subsequent plugs as appropriate. Mix 32 sxs Class B cement (two 16 sx stages) and spot a balanced plug in the 2-7/8" casing to isolate the PC perforations. PUH to 1120' and reverse circulate casing clean. TOH with tubing.
- 4. Plug #2 (Ojo Alamo top, 1105' 1005'): Perforate 3 bi-wire squeeze holes at 1105'. Establish rate into squeeze holes if casing tested. Mix 34 sxs Class B cement and pump down the 2-7/8" casing, squeeze 28 sxs cement outside casing and leave 6 sxs cement inside to cover Ojo Alamo top, displace to 900'. WOC and then tag cement. If casing leaks after plug #1, then use a wireline set retainer at 1055' for this plug.
- 5. Plug #3 (8-5/8"Casing Shoe, 189' Surface): Perforate 2 bi-wire squeeze holes at 189'. Establish circulation out bradenhead valve with water. Mix and pump approximately 50 sxs Class B cement down 2-7/8" casing, circulate good cement to surface. Shut in well and WOC.
- 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.

Ludwick LS #24

Proposed P&A

Aztec Pictured Cliffs

NW, Section 6, T-26-N, R-10-W, San Juan County, NM

Longitude:

/ Latitude:

Today's Date: 12/1499

Spud: 7/10/86

Completed: 8/10/88 .

Elevation: 5975' (GL)

12-1/4" hole

8-5/6" 249 J-55 Casing set @ 139'
Cmt with 85 axis (Circulated to Surface)

Perforate @ 188*

Plug #3 189' - Surface Cmt with 50 axe Class B

Plug #2 1105 - 1005 Cmt with 34 and Class 8, 28 and outside casing and 8 am inside.

Perforate @ 1105

TOC @ 1150 (T.S.)

Plug #1 2301'-1160' Cmt with 32 axis Class B, (two 16 axis stages), reverse clean at 1120'.

Set CIBP at 2301'

Pictured Cittis Perforations 2351' - 2409'

2-7/8" 6.4#, J-55 Casing set @ 2457' Cemented with 235 see

TD 2467

Ojo Alamo @ 1055

Kirtland @ 1200

Fruitland @ 1742

Pictured Cliffs @ 2345

6-1/4" hole

P.05/05

Ludwick LS #24

Current

Aztec Pictured Cilifis

NW, Section 6, T-29-N, R-10-W, San Juan County, NM

Longitude:

/ Latitude:

Today's Date: 12/1499 Spud: 7/10/86

Completed:5/10/66

Elevation: 5975' (GL)

12-1/4" hole

Ojo Alamo @ 1055

Kirtland @ 1200*

Fruitiend @ 1742

Pictured Cliffs @ 2345

5-1/4" hole

TOC @ 1150 (T.S.)

2351' - 2409'

2-7/8" 6.4# J-55 Ceg set @ 2457 Comented with 235 axs

TD 2467'