Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993 5, Lease Designation and Serial No NMNM 03486 A NMSF 080469

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 7. If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well 8910072980 Oil Gas Well Other 8. Well Name and No. 2. Name of Operator CONOCO, INC. 9 FAGIGNE 1 50N 11 #1 3. Address and Telephone No. 30-045-08568 10. Field and Pool, or Exploratory Area P.O. Box 2197 DU 3066 Houston, TX 77252-2197 293-1005

4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State E, SEC.11, T29N, R11W 1650FNL 1850-FSL & 1120' FWL SAN JUAN, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION

Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	DO Other Slings le + recover DK	Dispose Water
	- '	Note. Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
3. Describe Proposed or Completed Operations (Clearly state all	pertinent details, and give pertinent dates, including estimated date of starting a	ny proposed work. If well is directionally drille

d, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Conoco proposes to slimhole this well to recover Dakota production using the attached procedure.

14. I hereby certify that the foregoing is the and correct Signed Work Work Work Work Work Work Work Work	Tule Regulatory Analyst	Date 2/28/00
Approved by Conditions of approval if any:	Title POTT Than GED ACTING	Date 4/6/00

Title 18 U.S.C. Section 1001, makes 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.

## Slimhole and Recover Dakota API # -- 3004508568 February 9, 2000

#### **PROCEDURE**

### 1. Pre Work

- A. Locate and test deadman anchors. Spot flowback pit (20x20) and prepare. Inform operator of work to be done and time frame. Check for location size and equipment placement. Identify any hazards (power lines, H2S, tight equipment fits).
- B. Have pressure gauges on both casing and tubing when necessary (during acid, frac, testing).
- C. Hold Safety Meeting before rigging up to discuss potential hazards and meeting place in case of an emergency.

### 2. Tag fill / Clean out/ Pull Tubing / Run 4-1/2" Slimhole Pipe

- A. RU. Blow well down (both backside & tbg) and kill with minimum amount of 1% KCL. NU BOP's
- B. Tag fill and POOH w/ 223 joints 2 3/8" tbg string and Halliburton packer, laying down. Note any scale and replace any bad jts.
- C. RU sandline, cover Dakota formation with sand up to 6310', top perf is at 6364', verify fill sand coverage by sand line tag.
- D. Get a casing crew to RIH 4.5" OD, 10.23# plain end,K-55, Wooley FJ-60-H thread flush joint slim hole pipe with ported cement shoe on bottom to 6310'. Instruct casing crew to use a stabbing guide and to torque to specification.
- E. Land casing on sand, rig up to cement.

### 3. Cement 4.5" Slimhole pipe to surface

RU cementing company and pump cement as per their procedure. Calculate total volumes using 100 % over displacement . Drop wiper plug and displace with 1% KCL water until plug bumps. Shut in and wait on cement.

### 4. Drill Out and Clean Out to PBTD @ 6630'

- A. RIH with bit, 6 drill collars, on 2-3/8" work string, drill out plug and clean out sand to PBTD @ 6630'.
- B. POOH with bit, drill collars, and stand back 2-3/8" string.

Fogelson 11-1 Slimhole and Recover Dakota

## API # -- 3004508568 February 9, 2000

# 5. RIH and Land 2-3/8" Production Tubing

- A. RIH with SN and Mule shoe on bottom of 2-3/8" tubing string unload well and land at 6498'. Drop rabbit, do not over torque, run drift before rigging down.
- B. RD BOP's, nipple up tree, RD move off rig.
- C. Inform operator to install plunger lift equipment and put back on production.

SJ West Team

Cc: Central Records, Three copies to Farmington Project Leads