Form 3 160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires. March 3 1 ,1993

Lease Designation and Seriai No.

	LAND MANAGEMENT	
SHAPPY MOTICE	S AND REPORTS ON WELLS	SF 079947
Do not use this form for proposals to d	r II or to deepen or reentry to a different reservoir. CR PERMIT—" for such proposals	6. If Indian, Allonee or Tribe Name
SUBMI	T IN TRIPLICA TE	7 If Unit or CA, Agreement Designation
Type of Well Gas Gas		8. Well Name and No.
Well Other Name of Operator		Helen Jackson #3
CONOCO INC.		9 API Well No
3 Address and Telephone No		30-045-11694
10 DESTA DR. STE. 100W, MIDLAND, TX. 79705-4500 (915) 686-5424 4. Location of Well (Footage, Sec., T. R. M. or Survey Description) Section 33, T-29-N, R-9-W, B 905' FNL & 1685' FEL		10 Field and Pool, or Exploratory Area
		Aztec Pictured Cliffs (71280) 11. County or Parish, State
		11. County or Parish, State
705	THE COURTED	San Juan, NM
CHECK APPROPRIATE BOY	(IS) TO INDICATE NATURE OF NOTICE, REPOR	
		THE STATE OF THE S
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonmen:	Change of Plans
	Recompletion	New Construction
Subsequent Repon	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair	Water Shut-Off Conversion to Injection
Final Abandonment Notice	Altering Casing	
	Other	L. Dispose Water
Describe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true ve	a I pertinent details, and give pertinent dates, including estimated date of startin rt cal depths for all markers and zones pertinent to this work.)*	Dispose Water INdie: Reponresuits of multiple compition on Wdl
Describe Proposed or Completed Operations (Clearly state give subsurface locations and measured and true ve It is proposed to complete the following vol. RU 2. Clean out, install a tbg string 3. Return to production	a I pertinent details, and give pertinent dates, including estimated date of starting recall depths for all markers and zones pertinent to this work.)* Work using the attached procedure. DECETY AUG 3 1	INote: Reponresuits of multiplecompition on Water Gompletton of Recompletion Report and Log form) g any proposed work. If well is directionally drilled.
It is proposed to complete the following of the RU Clean out, install a tbg string Return to production	a I pertinent details, and give pertinent dates, ricluding estimated date of starting rt call depths for all markers and zones pertinent to this work). Work using the attached procedure. DECETY AUG 3 1	INote: Reponresuits of multiplecompition on Water Gompletton of Recompletion Report and Log form) g any proposed work. If well is directionally drilled.
It is proposed to complete the following of the subsurface locations and measured and true verified it is proposed to complete the following of the subsurface of the subsurfa	AFR (1.2 1929) Kay Maddox Title Regulatory Agent	INote: Reponresuits of multiplecompition on Wald Gompletton of Recompletion Report and Log form) g any proposed work. If well is directionally drilled to the second of t
It is proposed to complete the following volume is true and correct Signed May Maddy.	AFR (1.2 1929) Kay Maddox Title Regulatory Agent	INote: Reponresuits of multiplecompition on Wall Gompletton of Recompletion Report and Log form) g any proposed work. If well is directionally drille DIVO fully 17 1008

or representations as to any matter within its junsdiction

Helen Jackson #3 Add Tubing Procedure API #30-045-11694 MER #2252

7/9/98

- 1. Hold Safety Meeting. MIRU, NU BOP.
- 2. Tag for fill. If fill is found, RIH with bit and scraper and clean out well to PBTD (2,365'). If unable to circulate, use bailer to clean out well bore.
- 3. RIH with 1 1/2" tubing to -/- 2,280'
- 4. ND BOP, NU wellhead and return to production.
- 5. Thank you.