UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

Do not use this form for prop	TICES AND REPORTS ON WELLS osals to drill or to deepen or reentry to a different reservoir. ATION FOR PERMIT - " for such proposals	SF-078051 G. If Indian, Allottee or Tribe Name 7. If Unit or CA, Agreement Designation	on
1. Type of Well		Neil LS	
Oil Gas Well Other		8. Well Name and No.	
2. Name of Operator	Attention:	12	
Amoco Production Company	Dallas Kalahar	9. API Well No.	_
3. Address and Telephone No.	3004521093		
P.O. Box 800, Denver, Colorad	10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or	Blanco PC 11. County or Parish, State		
1090'FSL 835'FEL	11. County of Parish, State		
		San Juan	New Mexico
12. CHECK APPROPRI	ATE BOX(s) TO INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DAT	`A
TYPE OF SUBMISSION			
Amoco intends to perform the In addition, Amoco also requirectained if utilized upon con	Recomplet Clearly state all pertinent details, and give pertinent dates, including estimated date of startir vertical depths for all markers and zones pertinent to this work.)* e attached workover procedure required to eliminate bradenhiests approval to construct a temporary 15'x15'x5' blow pit for	ead pressure. or return fluids. This pit will	ally drilled, give
14. I hereby certify that the oregoing is true and	Staff Business	Analyst Date 10	0-05-1994

Approved by

(This space for Federal or State office use)

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or representations as to any matter within its jurisdiction.

Neil LS 12 30-045-2109300:PC P 04 - 31N - 11W

Bradenhead Procedure

- 1. Record TP, SICP, and SIBHP.
- 2. MIRUSU
- 3. RIH with RBP and set at 1000' and pressure test the 2 7/8" to 3000 psi. Isolate leak, if any.
- 4. Run CBL and fax to Khanh Vu (Denver, 303-830-4276).
- 5. Perforate 2 squeeze holes within 200' of TOC (Temp survey, 775')
- 6. Attempt to circulate to surface, and conduct a cement squeeze with adequate cement (.1583 ft³/linear ft)
- 7. TOH with RBP
- 8. Clean out to PBTD (2904').
- 9. Tie well back into surface equipment and turn over to production.

ENGINEERING CH

SUBJECT_Neil LS 12 (11/72)

128

	Toc:	=	Surface 90 sk
:	8%",24#,		

Toc = 775' (Tem; Surrey)
250 sk

Ogo Top 1800'
278' 64 # 55

2893 - PBTD 2904' - TD