Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STATES DEPARTMENT OF THE INT BUREAU OF LAND MANAGEM	· =	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO. I-149-IND-8182-B
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo
OIL GAS WELL WELL	X OTHER		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR			8. FARM OR LEASE NAME
Amoco Production Company 3. ADDRESS OF OPERATOR			Davis Gas Com
501 Airport Drive, Farmington, NM 87401			1X
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) 			10. FIELD AND POOL, OR WILDCAT
At surface			Basin Dakota
	1650' FNL X 1650' FWL	RTOFIVED	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARMA
14. PERMIT NO.	15. BLEVATIONS (Show wheth 5814"GR	er DF, NT, OS. (etc.)] 1 1384	SE/NW Sec. 12, T27N, R13V
16.		UREAU O	San Juan NM
	Check Appropriate Box To Indicate Notice of Intention to:		
TEST WATER SHUT- FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)		WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING WELL ALTERING CASING ABANDONMENT® Of multiple completion on Well
and plugba 2158'-1200 at 3720' a Pulled off	and rigged up service unit on the deck depth is 6017'. Spotted of with 177 cu. ft. Class B. and 4 squeeze shots at 350', cement top to 1725' and cent up P X A marker and release	cement plug from 5872'-5 Allowed cement to set43" in diameter, for a mented to surface with 27 and the rig on 6-8-84.	Shot 4 squeeze shots total of 8 holes.
18. I hereby certify By	iginal-Signed BY correct B. D. Shaw TITLE	Administrative Supervisor	LECEIVE DIV. JUL 16 1984 OIL CON. 3 OIL DIST. 3
(This space for Fede	ral or State office use)	,	COEDTED FOR DECOME
APPROVED BY	PPROVAL, IF ANY: TITLE		ACCEPTED FOR RECORD

*See Instructions on Reverse Side

JUL 12 1984 FARMINGTON PETOURCE AREA