Form 3160-5 (November 1983) (Formerly 9-331)	UNITED STA DEPARTMENT OF TH	IE INTERIOR	SUBMIT IN TRIPLICA (Other instructions on verse side)	Budget Expires	Sureau No. 1004 0135 August 31, 1988 NATION AND STRIAL NO.	
	BUREAU OF LAND MA	NAGEMENT	·	SF-078362		
SUNE	ORY NOTICES AND R	EPORTS ON	WELLS LED	G. IF INDIAN, A	LLOTTER OR TRIBE NAME	
(Do not use this f	orm for proposals to drill or to d Use "APPLICATION FOR PERMI	eepen or plug back in the formula of	to a different reservoir.	M		
1.				7. UNIT AGENE	MENT NAME	
WELL XX GAS C	OTHER	. FAG		96 /	•	
2. NAME OF OPERATOR				8. FARM OR LE	ASE NAME	
Jack A. Cole				Marcus A		
3. ADDRESS OF OPERATOR	Ei. atam Nasa Mass	.i.a. 97/00		9. WELL NO.		
	Farmington, New Mex		e requirements.	10. PIELD AND	POOL, OR WILDCAT	
See also space 17 below.) At surface 860' FNL, 2270' FEL					Counselors Gallup Dakota 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA	
				NWNE Sec. 5-T2	23N_P6U	
14. PERMIT NO.	15. ELEVATIONS	Show whether DF, RT,	GR, etc.)		PARISH 13. STATE	
				Rio Arril	oa New Mexico	
16.	Check Appropriate Box 1	a Indicate Natur		or Other Data	£	
No.	OTICE OF INTENTION TO:		SCE	SEQUENT REPORT OF:		
TEST WATER SHUT-OF	PULL OR ALTER CAS	ING	WATER SHUT-OFF		AIRING WELL	
FRACTURE TREAT	MULTIPLE COMPLET		FRACTURE TREATMENT	l i	ZRING CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABA	NDONMENT*	
REPAIR WELL (Other)	CHANGE PLANS			suits of multiple com completion Report and		
See attached f	or casing and cement	summary.	सर्वे प्रमाणिक संस्था			
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			•	OIL (CO)		
	:)	
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				•		
18. I hereby cartify that	the foregoing is true and correct					
SIGNED Decizy	me Blensett	TITLE Produc	tion Superintend	dent DATE D	ecember 4, 1987	
(This space for Feder	ai or State office use)			2 7 · 1 4 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 ·		
APPROVED BY		TITLE		DATE _		
CONDITIONS OF AP	PROVAL. IF ANY:					
				*		

*See Instructions on Reverse Side

MARCUS NO. A12

Casing and Cement Summary

11-30-87

TD-5771'. Ran 139 joints, 4 $^{1/2}$ ", 10.50 lb., K-55 casing. Measured $^{5760.10}$, set at $^{5771.00}$. Float collar- $^{5729.23}$ (KB), Stage collar- $^{4129.31}$ (KB). First stage cemented as follows:

Pump 10 bbls. fresh water, 10 bbls. CaCl² water, 10 bbls. fresh water, 12 bbls. Flocheck-21, 10 bbls. water spacer followed by 340 sacks, (496cu. ft.) 50-50 pozmix, 2% gel, 6 1/4 lbs. Gilsonite and 6 lbs. salt per sack. Plug down 9:45 A.M. December 1, 1987. Circulated cement by stage collar. Circulated 4 hours between stages.

Second stage - same spacer program as the first stage followed by 450 sacks, (1233 cu. ft.) 65-35 pozmix, 12% gel, 6 1/4 lbs. Gilsonite per sack followed by 50 sacks, (59 cu. ft.) Class "B" cement. Plug down 2:50 P.M. December 1, 1987. Circulated 30 bbls. cement.