Form 3160-5 (November 1983)	UNITED STA	ATES	SUBMIT IN TRIPLICATES OR (Other instructions on re	Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.	
(Formerly 9-331)			OK seine mae)	1	N AND SERIAL NO.
BUREAU OF LAND MANAGEMENT				SF 081334 6. IF INDIAN, ALLOTTER OR TRIBE NAME	
	DRY NOTICES AND I form for proposals to drill or to o use "application for permi				
i.				7. UNIT AGREEMENT	TAMB
WELL MELL	OTHER				
Reading & Bates Petroleum Co.				8. FARM OR LEASE NAME	
8. ADDRESS OF OPERATOR				Greenlee Fo	ederal "
2200 Mid-Cont	inent Tower Tulsa,	OK 74103		41-24	
4. LOCATION OF WELL (R See also space 17 belo		10. PIBLD AND POOL, OR WILDCAT			
990'FNL 990'FEL				Gavilan Mancos 11. BBC, T, B, M, OR BLK. AND SURVEY OR ARMA	
14. PERMIT NO.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, QR, etc.)			Sec. 24-T25N-R3W	
	7212 GR			Rio Arriba	NM
16.	Check Appropriate Box 1	o Indicate N	ature of Notice, Report, or (<u> </u>
*	OTICE OF INTENTION TO:	o marcare ra		JINET DOTO	÷
TEST WATER SEUT-OF			L-	7	
FRACTURE TREAT	MULTIPLE COMPLETE		WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING ALTERING	
SHOOT OR ACIDIES	ABANDON*		SHOOTING OR ACIDIZING	ABANDONMI	
REPAIR WELL	CHANGE PLANS		(Other)		
(Other)	COMPLETED OPERATIONS (Clearly at		Completion or Recomp	of multiple completion letion Report and Log fo	orm.)
Spud 7/25/87 Drilled 12½"	@ 2:00 P.M. surface hole to 511		one and measured and true vertic	al depths for all marke	rs and sones perti-
Ran 9-5/8" c	asing on $7/25/87$ as 1			1'	•
			jt 9-5/8" K55 36# float insert	44.20'	
) jts 9-5/8" K55 36#	446'	
			•		
	•			491.20	
350 ft ³ Class Cement circu	ted @ 503'KB as follo s "B" + 2% CaCl ₂ + 1/ lated to surface. O psi for 30 min., no	4# cellose			
					8: A*
					4//
			į		1
8. I hereby centify that t	he foregoing is true and correct				
SIGNED hattle	takin7.2 a	TITLE Sr.	Engineer Technician	DATE 9	187
(This space for Federa	l or State office use)				
APPROVED BY		TITI D			
CONDITIONS OF APP	ROVAL, IF ANY:	TITLE		DATE	
				ne Smith	

*See Instructions on Reverse Side