Form 9-331 (May 1963)				C. C. COBY			
	DEPARTM	JN! 'D STAT IEN. OF THE EOLOGICAL SU	INTERIOF	SCRMIT IN TRIPL	'E• re- 5.	Porm approve Budget bure LEASE DESIGNATION NM 3287	au No.
	s form for proposa	CES AND REI	en or plug back	to a different reservoir.	-G.	IF INDIAN, ALLOTTE	E OF T
OIL S GAS WELL WELL	OTHER				7.	UNIT AGREEMENT NA	THE
2. NAME OF OPERATOR					8.	8. FARM OR LEASE NAME	
3. ADDRESS OF OPERATO				'.	9.	Mary Jane	Fede
4. LOCATION OF WELL ( See also space 17 be	. O. Box 84 Report location cle	8 Roswell early and in accordan	New Mexico	0 88201 e requirements.*	10.	FIELD AND POOL, O	R WILD
At surface	,				11.	Sulimar sec., t., h., m., or i survey or alea	BLK. AN
	310'FSL & 3					Sec.7-T15S	-R30
14. PERMIT NO.		15. ELEVATIONS (Sho	• •	un, etc.)	12.	Chaves	M 13. E
16.	Check Apr			re of Notice, Report,	or Other		
	NOTICE OF INTENT					REPORT OF:	
TEST WATER SHUT-	OFF PI	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING V	WELL
FRACTURE TREAT SHOOT OR ACIDIZE		ULTIPLE COMPLETE		FRACTURE TREATMENT	,	ALTERING C.	
REPAIR WELL		BANDON* HANGE PLANS		(Other) Surfa	ace Cas		
(Other)				Completion or Retails, and give pertinent	completion	ultiple completion Report and Log for	rm.)
Cemen	ted with 15	0 sx. Circu	lated.	J-55, 20 lb. o	casing	to 351'.	
Cemen	ted with 15		lated.	·	casing	to 351'. Community of the second seco	
Cemen	ted with 15	0 sx. Circu	lated.	·	casing	to 351'.	
Cemen	ted with 15	0 sx. Circu	lated.	·		OT231970	
Cemen	ted with 15	0 sx. Circu	lated.	·		OT 2 3 1970	
Cemen	ted with 15 n Oil Well the delay is	O sx. Circu Company performance true and correct Closer	lated.	·		OT231970	2/70
Cemen  Dento  18. I hereby cerafy that  SIGNED  (This space for Fede  APPROVED BY  CONDITIONS OF A	ted with 15 n Oil Well the	Company performance of the company performance of the contract	lated.	cement work.		CT231970	2/70
Dento  Dento  18. I hereby cerafy that  SIGNED  (This space for Federal	ted with 15 n Oil Well the	Company performance of the company performance of the contract	lated.  ormed the	cement work.		OT 23 1970  DATE 10/2:	2/70