SUBMIT	IN	TRIP	.47	re•
(Other i	nsti	uctions	0.11	re
recommendado				

Form approved.

(May 1963)	DEPARTM	ENT OF THE	INTERIOR	(Other instructions on t verse side)	5. LEASE DESIGNAT	5. LEASE DESIGNATION AND SERIAL NO. NM-024136-A		
SUNE	ORY NOTION THE PROPERTY OF THE	CES AND REF	PORTS ON	WELLS to a different reservoir. sals.)	6. IF INDIAN, ALLO	OTTEE OR TRIBE NAME		
I. OIL [7] GAS [7]				7. UNIT AGREEMEN	7. UNIT AGREEMENT NAME			
WELL WELL OTHER 2. NAME OF OPERATOR				S. FARM OR LEASE	S. FARM OR LEASE NAME			
Sabine Production Company				Conley-Federal				
3. ADDRESS OF OPERATOR	re Foet	Midland Tev	ae 79701		J. WEEE NO.			
901 Wall Towers East, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface					Cato San Andres 11. SEC., T., R., M., OR BLE. AND SURVEY OR ABEA Sec. 28, T-8-S & R-30-E			
I - 1980' FSL & 660' FEL, Section 28, T-8-S & R-30-E							11. SEC., T., B., M., SURVEY OR Sec. 28, T-	
14. PERMIT NO. 15. ELEVATIONS (Show whether OF, RT, GR, etc.)				12. COUNTY OR PA	12. COUNTY OR PARISH 13. STATE			
		4159' GL,	4168' KB		Chaves	New Mexico		
16.	Check App	propriate Box To	Indicate Nati	ire of Notice, Report, or	Other Data			
No	OTICE OF INTENT	ION TO:		SCBSI	EQUENT REPORT OF:	- 		
TEST WATER SHUT-OF	r P	TLL OR ALTER CASING		WATER SHUT-OFF	REPAIR	NG WELL		
FRACTURE TREAT	м	ULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERI	NG CASING		
SHOOT OR ACIDIZE	A1	BANDON*	x	SHOOTING OR ACIDIZING	ABANDO	NMENT*		
REPAIR WELL	CI	HANGE PLANS		(Other)(Note: Report resu	lts of multiple comple	tion on Well		
(Other)			all vert pent de	Completion or Recor	npletion Report and Lo	g form.)		
proposed work. If nent to this work.) *	well is direction	ally drilled, give sub	surface locations	s and measured and true vert	tical depths for all ma	rkers and zones perti-		
Cement plu	ig on top	(perfs. @ 34° 35)	70 ', 3473- 13 - 17').	Class "C" + 2% CaC -75'; 3478-80'; 34		; 3511';		
3) Load hole 1550-1450' 4) Spot 100' 5) Spot 100' 6) Spot 20' of additional Current pr	w/9#/gal. (50' ins Class "C" Class "C" cement plu production E. It is	ide 5½" casin + 2% CaCl ₂ . + 2% CaCl ₂ . g @ surface, ve horizons is 1 BOPD and	t 100' Clang and 50' Cement possesses cap, and in this well 3 BWPD a	ass "C" + 2% CaCl ₂ above stub). plug @ 1150-1050' plug @ 350'-250' (install dry hole ell; no casing lead and the well is no ging operations wi	(top salt @ 1 (8-5/8" casing marker. Ther aks or collaps o longer econd .11 start duri	100'). The are no sed pipe. The are no sed pipe.		
				RECEI				
				APR 2.1				
				u.s. Geolug Artesia, N	EN MEXICO			
18. I hereby certify that SIGNED Michael		Millian	ritle [District Engineer	DATE	/20/78		
(This space for Feder APPROVED BY CONDITIONS OF AP	ae.L.	Lasa "	ritle ACTII	NG DISTRICT ENGINE	ER DATE	MAY 1 7 1978		