Form 3160-5 (November 198 (Poimerly 9-3)		DEPAR BURE	TMEN LOF	STATES THE INTI D MANAGEM	ENWONT!	UBMIT IN TRIPL Other Jostpoets, else fide) DD 1. 184 C6210		Expires LEASE DESIGNATION LC-0294	Burenu N August : GNATION 1 126-B	81, 1985 ND NERIA	ī, NO	
(Do not	-			D REPORT r to deepen or p ERMUT for as	is on v		6.	IF INDIAN,	ALLOTTEE	OR TRIBE	NAME.	
OIL X	GAS WELL	OTHER				Received			7. UNIT AGBREMENT NAME 8. FARM OR LEASE NAME			
	1 & Gas	Compa	ny			198 26 83		H. E. West "B" 9. WELL NO.				
P. O. Bo 4. LOCATION OF See also spin At surface 660' FSL	ce 17 below.	,	11, NM 88	3202 Accordance with	n any State re	quirements.*		. SEC., T., B.	g Jac	kson ∫	<u>R-Y-6-5A</u>	
14. PERMIT NO.			15. ELEVATI	ONS (Show wheth	her df, RT, GR,	etc.)	12	Sec.10-	-T17S-I	R31E 13. stat	R	
16.		Check /	Appropriate E			of Notice, Report	, or Othe			NUI		
	ron	THE OF INT	ENTION TO:	r1		8	THERPOREBUE	REPORT OF	:		··· ,	
TEST WATE			PULL OR ALTE			WATER SHUT-OFF Fracture treatment			AIRING WI		-	
SHOOT OR A	CIDIZE		ABANDON®		 	SHOOTING OR ACIDIZIN]!		NDONMENT		-	
REPAIR WEL (Other)	Lt		CHANGE PLANS			(Other)	results of r	nultiple con	ipletion of	n Well		
17. DESCRIBE PRO proposed nent to thi	orosed or co work. If w is work.) *	OMPLETED (ell is direc	PPERATIONS (Cleretionally drilled,	uly state all per give subsurface	rtinent detail: locations an	Completion or R s. and give pertinent i measured and true					ng aby	
4/13/89				and top of Squeezed		@ 3396'. sp	otted 5	bbls.				
4/15/89				75' to to holes fro		er @ 3175'. 937'.	Cleane	ed out				
4/16/89	Acidiz back.	ed 385	8-3937' wi	th 2000 g	sal. 15%	NEFE acid.	Swabbed	l well				
4/18/89	Reacid well b		858-3937'	with 4000	gal. 20	% CRA acid.	Swabbe	ed				
18. I hereby cer	tify, that th	e foregin	lg frite and co	root								
signed Z	16 SK	000	Calic	TITLE _	Engine	ering Techni	cian	DATE	4/19/	/89_		
(This space			office use)			A	CCEPTE	D FOR F	RECOR	D		
APPROVED CONDITION			ANY:	TITLE _				DATE _				
							1242	R 9 1 10	19 0			

*See Instructions on Reverse Side

SOS CARLSBAD, NEW MEXICO