	ž.	N. M. O.	<b>C. C.</b> COPY	:		
Form 9-331 a. (Feb. 1951)	$0 \ell^{1}$		CONTRACT		et Bureau No. 42-R358.4. oval expires 12-31-60.	
	The second s	(SUBMIT I	N TRIPLICATE)	ENGIN <b>ELENG Office</b>	M 025527A	
APP	HUVED	UNITE	D STATES	Lease No.		
X	17	1	OF THE INTERIO	Unit	k.	
	A Val	1	CAL SURVEY	REC	EIVED	
TIAM	ES A KNAU	GEOLOGI	CAL SURVEI			
Luste	LICT LIGINE HE	_!		JAL	1 2 2 196 <b>2</b>	
	SUNDRY N	OTICES AN	D REPORTS	ON WELL	SC. C.	
NOTICE OF IN	NTENTION TO DRILL	X	SUBSEQUENT REPORT OF			
NOTICE OF IN	NTENTION TO CHANGE PLAN	s	SUBSEQUENT REPORT OF			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL						
	NTENTION TO SHOOT OR AC					
	NTENTION TO PULL OR ALTI NTENTION TO ABANDON WEL		SUPPLEMENTARY WELL H	ISTORY		
NOTICE OF IT	ATENTION TO ABANDON WEL	•=	-			
	(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OF	OTHER DATA)		
FEDER	AL (BERRY)		January 11,	l	, 19 62	
	1	<b>1980</b>	N)	AXX.		
Well No	1 is located	ft. from	line and 1980	ft. from W line	of sec. 23	
SE/49	W 4. and Sec. No.)	17-S	27-E N.M.P. (Merid			
	gnated	Eddy		New Mexic	3	
	(Field)	(County or Su	bdivision)	(State or Territo		
The elevation	on of the deriver the	<del>o</del> r above sea level	3535 is ft.			
		DETAILS	OF WORK			
He fla test a surfac cement at 170 surfac	and expected depths to obj in to drill a 1 ill shows of oi e casing will ed to the surf O' in the San e or to the su 17# casing wi	0,500, and gas bett l and gas bett be set at 400 ace. 9 5/8" Andres dolomic rface string.	the Devonian seen 3000' and ' in Seven Rive 36# Intermediat te and will be If production	Formation, a T.D. 13 3/4 ers anhydrite te casing will cemented to a secus posed	and plan to 3″48∦ and 11 be set the	
				R	ECEIVED	
					JAN 1 2 1962	
ا	i that this slaw of such	at accelus	na hu tha Casta 1 S	U. S.	CEGLERATINE D. 18	
Company	that this plan of work mu Ralph Lowe	st receive approval in writ		AN A	ESTA, WENN MEXT	
Address						
Midl	and, Texas					
			By	11-11	mary	
		~;	Tiels	Agent	l	
		·····			¥	
		· · ·	化非常对射体		GPO 862040	