Orm 9-831 a (Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES

	onprior as	oz oo.	
Land Office	Sente 1	*	
Lease No	078235		
T1-1-	CHAYOR		Unit

Budget Bureau No. 42-R358.4.

GEC	IENT OF THE INTERIOR			
	OLOGICAL SURVEY			
CHINDY MORICES		,		
SUNDRY NOTICES	AND REPORTS ON V	WELLS		
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHU	T-OFF.		
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING O			
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING O	40		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDOMENT		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONME			
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	्रा १ व्याप्ता १ वर्ग १ वर्		
NOTICE OF INTENTION TO ABANDON WELL				
	Water Frec.	*		
(IND)CATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DAT	A)		
(INDICATE ABOVE BT CHECK I		~,		
	March	9 . 19 59		
	**************************************	<u> </u>		
(b) Sec. and Sec. No.) (Twp.)	(Range) (Meridian)			
	Arriba New	Hexico/ KLULITLU		
	unty or Subdivision) (Sta	te or Territory)		
		MAR 1 2 1959		
ne elevation of the derrick floor above sea	a level isff ft.	1 Agreement COM.		
DE:	TABLE OF WORK			
	TAILS OF WORK	and the second second		
	ow sizes, weights, and lengths of proposed casings	; indicate mudding jobs, cement-		
ate names of and expected depths to objective sands; sho	and the first the proposed work,			
ate names of and expected depths to objective sands; sho ing points, and				
tate names of and expected depths to objective sands; sho ing points, and				
1-5-59. Total Douth 2348/ C.O.T	.D. 2695'.	and the same of th		
3-5-59. Total Depth 2948/ C.O.T	perforated interbals 2836-6	8%6; 28%6-2860; 2 864-		
3-5-59. Total Depth 2548/ C.O.T Water fractured Pictured Cliffs 2075 with 30.275 gallons water o	performed intervals 2836-4 ad 35,000f mans. B.D.P. 10	00%, max. pr. 3500%		
3-5-59. Total Depth 2548/ C.O.T Water freetured Pictured Cliffs 2876 with 30.275 gallone water o	performed intervals 2836-4 ad 35,000f mans. B.D.P. 10	00#, max. pr. 3500#		
3-5-59. Total Depth 2948; C.O.T Nater freetured Pictured Cliffs 2076 with 30,275 gallone water a ave. tr. ur. 1160-1400-1500-2300	performed intervals 2836-4 ed 35,000f seed. B.D.P. 10 g. I.R. 29.3 B.P.M. Flush	00%, max. pr. 3500%		
3-5-59. Total Depth 2548/ C.O.T Water freetured Pictured Cliffs 2876 with 30.275 gallone water o	performed intervals 2836-4 ed 35,000f seed. B.D.P. 10 g. I.R. 29.3 B.P.M. Flush	00€, max. pr. 3500∲ 3000 gallons.		
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	and that this plan of work must receive approval in writing	g by the Geological Survey before operations may be commenced.			
	Bcx 997				
	Parmington, New Meales	By ORIGINAL SIGNED J.J. TILLERSON			
***************************************		Title			