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(SUBMIT IN TRIPLICATE)

Land Office	LAS CINCOS
Lease No	030168 .
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UNITED STATES OF THE DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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NOTICE OF INTENTION TO DRILL		The state of the s		HUT-OFF	1 1
NOTICE OF INTENTION TO CHANGE	PLANS	1 11		G OR ACIDIZING	1 1
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NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	1 11		ING OR REPAIR	- 1
NOTICE OF INTENTION TO SHOOT				NMENT	
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NOTICE OF INTENTION TO ABANDO	N WELL		VVV AMA		
(INDIC	CATE ABOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OTHER I	DATA)	
				July 18	, 19 61
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Well No. 1 is loca	ated 1990 ft. fro		1 1980 ft. from	m line of sec	
¥E/A 500 30	26-8	37-&	N/M		
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(Field) The elevation of the derrice (State names of and expected depths ANGLES: 10 3213	DETA to objective sands; show ing points, and al	AILS OF WOR	ft. KB RK ngths of proposed case oposed work) 17 at 3096 1150-88 p	mp 11 80, 58	を 7-出い 3年。 */ 32501。
(Field) The elevation of the derrice (State names of and expected depths ACRECAR: TO 321) Forf-Open Hole 1/2 Of Lines from Baker Lines Setting the at 24,50°, makes Filled Cut out of	DETA to objective sands; show ing points, and all BIO ALL 294 31A6 4 3153 KR 11 Baily A 270 1/2" to 2875-3240	level is 2345. AILS OF WOF sizes, weights, and le ll other important pr 5	ft. KB RK Ingths of proposed case oposed work) t 7" at 3096 ,3180-88". P WORK DONE) Latex. Dr t bg from 22 Liner, 2900 bg at 2931'. JSFF. Acidi	ings; indicate mudding Pay Yates Topped Ball, u P5-2465 Mad Nade outs Ran 1/R Neut	8 7-Hi 3250 . nable c Chem ide su ron Co 600 Gm
Jaluat (Field) The elevation of the derric (State names of and expected depths (State names of and expected depths) (State names of and expected depths)	DETA to objective sands; show ing points, and all to all 23 All 24 Total Drill by 2875-3240	level is 2745. AILS OF WOF sizes, weights, and led to the rimportant properties of the control	ft. KB RK Ingths of proposed case oposed work) t 7° at 3096 3180-88° P WORK DONES Latex. Dr tbg from 22 Liner, 2900 bg at 2931° JSFF. Acidi 3240° KB	ings; indicate mudding In Pay Yates In 11 BO, 58 Despend to Opped Ball, u P5-2465 Had Nade outs Ran 3/R Neut Ised Perfs #/2	8 7-Hi 3250: nable c Chem ide eu ron Co 500 Ga 88, C
Gried) The elevation of the derrice State names of and expected depths ANALYSE: TO 3213 1213 Ferricopen Hole 124 Hrs. KAR TSTR. 1/2" OD Liner from Baker Liner Setting the 24.50', washed and the 2900 Ferricopen Liner at 3250', Pay 24 Hrs. COR TSTR.	DETA to objective sands; show ing points, and all BLO ALLY 294 3146-44-355-3240 Total Drill tog 2875-3240 A Privers 32 7-Rivers 3215-3220, ast De	level is	ft. KB RK Ingths of proposed case opposed work) 1 7° at 3096 3180-88° P WORK DONE) 1 latex. DR tbg from 22 Liner, 2900 bg at 2931° JOPP. Acids 3215-3221° BO Workey	ings; indicate mudding In Pay Yates In Pay Yates In 11 80, 58 Deepend to to pped Ball, u 195-2465'. Made outs Ras 3/R Neut Lac Perfs #/2 Love 2945' Pap 220 80, ver Started 7-	5 7-Hi 3250:. nable c Chem ide eu ron Co 600 Ga 60 Bw,
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