For (1	m 9- Feb. 19	331 a 951)	•	

///CORRECTED COPY///

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	No.	42-R358.4
Form Approved		

Land Office Hew Nexteo

Lease No. 013654

Unit Rincon Unit

IOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SI	HUT-OFF	
NOTICE OF INTENTION TO CHANGE				OR ACIDIZING	120 1 1
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT RE	PORT OF ALTERING	CASING	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT RE	PORT OF ABANDON	MENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	N WELL	Water Fra	C.		X
(INDIC	CATE ABOVE BY CHECK MARI	K NATURE OF REPORT, N	OTICE, OR OTHER D	Jarmary 15	, 19 .6 ;
ell No. 161 is loca	ated 1450 ft. fron	$n \stackrel{N}{\longrightarrow} line and 1$	000 ft. fron	$\left\{ \begin{array}{c} E \\ I \end{array} \right\}$ line of	sec 1 7
ME/4 Section 17	SIM		n.n.p.m.		
(% Sec. and Sec. No.)	(Twp.)	(Range) Arriba	(Meridian)	New Marrico	
(Field)		or Subdivision)	····· (State or Territory)	
	DETA	evel is 6524 ft.	ns of proposed casi	ngs; indicate mudd	ing jobs, cemen
tate names of and expected depths	DETA to objective sands; show si ing points, and all	ILS OF WORK	ns of proposed casi	ngs; indicate mudd	ing jobs, cemen
	DETA to objective sands; show si ing points, and all spth 7745'. C. -04 w/3 SFF; 75 CO gallone of w	ILS OF WORK izes, weights, and length other important propose 0.7.D. 7707'. 52-64 w/1 SPF uter, 70,000#	ns of proposed casing work) 7464-68,	7440-44 u/ wad u/12,5	3 SPF; CO gmllco
on 10-12-62 total 6 Ferr. 7642-46, 7500 fractured with 73,0 water. I.R. 39 BFM	DETA to objective sands; show si ing points, and all spth 7745'. C. -04 w/3 SFF; 75 CO gallone of w	ILS OF WORK izes, weights, and length other important propose 0.7.D. 7707'. 52-64 w/1 SPF uter, 70,000#	ns of proposed casing work) 7464-68,	7440-44 v/ shed v/12,5 700-3900#.	3 SP7; 00 gallor Dropped
on 10-12-62 total 6 Ferr. 7642-46, 7600 fractured with 73,0 water. I.R. 39 BFM	DETA to objective sands; show si ing points, and all spth 7745'. C04 w/3 SFF; 75 CO gallons of w j, Max. pr. 3900	izes, weights, and length other important proposed of the control	7464-68,	7440-44 v/ sbed v/12,5 /00-3900#•	3 SP7; 00 mila Dropped No. 196 CON. CO.
on 10-12-62 total dependents on 10-12-62 total dependent of 12-16, 7600 fractured with 73,00 water. I.R. 39 RM 3 sets of 12 balls.	DETA to objective sands; show si ing points, and all spth 7745'. C04 w/3 SFF; 75 CO gallons of w i, Max. pr. 3900 ork must receive approval i	izes, weights, and length other important proposed of the control	7464-68,	7440-44 v/ sbed v/12,5 /00-3900#•	3 SP7; 00 gallor Dropped ON 196 CON. CON
On 10-12-62 total 6 Perr. 7642-46, 7500 fractured with 73,0 water. I.R. 39 EFM 3 sets of 12 balls. I understand that this plan of water. The company El Faso Mature	DETA to objective sands; show si ing points, and all spth 7745'. C04 w/3 SFF; 75 CO gallons of w i, Max. pr. 3900 ork must receive approval i	izes, weights, and length other important proposed w/1 SPF ator, 70,000, 100, 100, 100, 100, 100, 100,	7464-68,	7440-44 v/ sbed v/12,5 /00-3900#•	3 SP7; 00 mila Dropped No. 196 CON. CO.
On 10-12-62 total dependence of 10-12-62 total dependence of 10-16, 7600 fractured with 73,0 water. I.R. 39 EM 3 sets of 12 balls. I understand that this plan of we ompany El Paso Matured delease. Sox 990	DETA to objective sands; show si ing points, and all spth 7745'. C04 w/3 SFF; 75 CO gallone of w i, Max. pr. 3900 ork must receive approval i	izes, weights, and length other important proposed to the control of the control	15 of proposed casing the work) 17464-60, 2446-60, 2446-60, 2446-60, 2446-60, 2446-60, 2446-60, 2446-60,	7440-44 v/ sbed v/12,5 /00-3900#•	3 SPF; 00 gallor Dropped (N) 2 196 CON. CO. VST. 3