## Form 9-881a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau M Approval expires	
Camba	The Control of the Co

Land Office	CHILL		
	07939		
Lease No	Juan	27-5	Unit
	nA_nm	- OEA	

			WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHAN		SUBSEQUENT REPORT OF SHOOTIN	G OR ACIDIZING	
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERIA	G CASING	
OTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	LING OF REPAIR	
OTICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	NMINT.	
OTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	$\theta_{C}$	
OTICE OF INTENTION TO ABAN	DON WELL	Water Fracture		
(IN	IDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER	October 1	19 56
ell No. 17 is le	ocated 990 ft. from	m. ${S \atop S}$ line and 990 ft. fro	m W line of	FILE
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	/ nci	ariari
ADCO		Arriba	Her Berrios	- <b>h</b> 10Ec
(Field)	(County	y or Subdivision)	(State or Territory) OIL C	- 100 <b>0</b>
e elevation of the der		AILS OF WORK		ST. 3
ate names of and expected dep	the to objective sands; show s	sizes, weights, and lengths of proposed cas I other important proposed work)	ings; indicate mudding	jobs, coment-
-21-56 Total Depth	2, 5362-5386 vit	ractured Point Lookout ; h & shots/ft. with 41,3 O#, average treating pro	io gallons wat	er &
294-5314, 5332-534 ),000f sand. Hazi ion rate 54 bbls-/				
0,000# send. Muri ion rate 54 bbls./ -22-56 Total Lepth mes perforated in ster and 60,000# s	min. Flush 5500 5486'. Tempora tervals 4805-482 and. Maximum pr	gallons. ry Bridge plug 8 4934'. 0, 4836-4856, 4868-4880 essure 2250f, average to	with 49,100 g	red Clim
J,000 send. Mari on rate 54 bbls./ 22-56 Total lepth use perforated in iter and 60,000 s jection rate 50 b	min. Flush 5500 5486*. Tempora- tervals 4805-482 mod. Maximum proble. Min. Flush fwork must receive approval tural Gas Compan	ry Bridge plug & 4934'.  0, 4836-4856, 4868-4880  essure 2250f, average to  5500 gallons.	with 49,100 g reating pressu	ared Climallons are 1900
J,000 sand. Mari ion rate 54 bbls./ -22-56 Total lepth mass perforated in ster and 60,000 s sjection rate 50 b	min. Flush 5500 5486*. Tempora- tervals 4805-482 mod. Maximum proble. Min. Flush fwork must receive approval tural Gas Compan	ry Bridge plug & 4934'.  0, 4836-4856, 4868-4880  essure 2250f, average to  5500 gallons.	with 49,100 g reating pressu	ared Climallons are 1900
J,000 send. Mari con rate 54 bbls./ 22-56 Total lepth mise perforated in ster and 60,000 selection rate 50 b  I understand that this plan of El. Paso Me company Box 997	min. Flush 5500 15486*. Tempora- tervals 4805-482 rand. Maximus proble. Min. Flush fwork must receive approval	gallons.  sy Bridge plug \$ 4934'.  0, 4836-4856, 4868-4880  comme 2250f, average to  5500 gallons.  in writing by the Geological Survey before  y	with 49,100 g reating pressu	ared Climallons are 1900

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