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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruces
Lease No.	063	591
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	Y NOTICES A	1 X 11			
NOTICE OF INTENTION TO DRILL	L		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHAN	NGE PLANS	- :	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	G
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	.	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-D	RILL OR REPAIR WELL	- :	SUBSEQUENT REPORT OF I	RE-DRILLING OR REPAIR	R
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	- :	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	- :	SUPPLEMENTARY WELL HI	STORY	
NOTICE OF INTENTION TO ABAN	NDON WELL	-		(
AI)	NDICATE ABOVE BY CHECK MAR		RE OF REPORT, NOTICE, OR		
		? O	rt sorth, Texas	, lecember	1, 1955
ell No is l	located 660 ft. from	m_ [N	line and 660	ft. from $\left\{ egin{array}{c} lackbox{U} \\ lackbox{W} \end{array} \right\}$ line	of sec. 29
h./4 Section 29	193	33%			
(1/2 Sec. and Sec. No.)	(Twp.)	(Range	(Merid	ian)	
milcoat	Lea			Hew Vexico	
(Field)	(County	or Subd	ivision)	(State or Territor	ry)
	DETA	AILS (OF WORK ghts, and lengths of proping reportant proposed work)	osed casings; indicate m	audding jobs, cemen
ate names of and expected dep	DETA	AILS (lizes, wei l other iz	OF WORK ghts, and lengths of proponent proposed work)		audding jobs, cemen
tate names of and expected dep	DETA oths to objective sands; show s ing points, and all	AILS (lizes, wei l other iz	OF WORK ghts, and lengths of proponent proposed work)	<u> </u>	audding jobs, cemen
tate names of and expected dep	DETA oths to objective sands; show s ing points, and all	AILS (lizes, wei l other iz	OF WORK ghtm, and lengths of proponportant proposed work)	225	
tate names of and expected depolarization with the second	DETA oths to objective sands; show s ing points, and all 32.75%	AILS (izes, weil other in	OF WORK ghts, and lengths of proposed work) 300' 3600'	<u>225</u> 200	sacks
tate names of and expected depole and the second se	DETA oths to objective sands; show s ing points, and all 32.75% 17-20%	AILS (izes, weil other in	OF WORK ghts, and lengths of proposed work) 300' 3600'	<u>225</u> 200	sacks
tate names of and expected depolarization till is associated as the second of the seco	DETA oths to objective sands; show s ing points, and all 32.75% 17-26% his well to appro-	AILS (dizes, well other in	OF WORK ghts, and lengths of proposed work) 300' 3600' telly 3500' to t	225 200 test the Geven	sacks sacks
the names of and expected dep 10 3/4" 7" rupuse to crill to	DETA oths to objective sands; show s ing points, and all 32.75% 17-20%	AILS (dizes, well other in	OF WORK ghts, and lengths of proposed work) 300' 3600' telly 3500' to t	225 200 test the Geven	sacks sacks
Tunderstand that this plan o	DETA oths to objective sands; show a ling points, and all 32.75% 17-26 3500 Contract te	AILS (izes, weil other in - F;	of Work ghts, and lengths of proposed work) 300' 3600' terly 3500' to the large by the Geological Survey	225 200 test the Geven	sacks sacks
tate names of and expected depolarization till is used to a critical to the colorite 3500° to	DETA oths to objective sands; show a ling points, and all 32.75% 17-20% 3500' Contract le of work must receive approval	AILS (izes, weil other in - F;	OF WORK ghts, and lengths of proposed work) 300' 3600' terly 3500' to the large state of proposed work)	225 200 Lest the Sever	sacks livers y be commenced.
tate names of and expected depolicies in the control of the contro	DETA oths to objective sands; show a ling points, and all 32.75% 17-20% 3500' Contract le of work must receive approval	AILS (izes, weil other in - F;	OF WORK ghts, and lengths of proposed work) 300' 3600' terly 3500' to the large state of proposed work)	225 200 test the Geven	sacks livers y be commenced.