## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Centa	Fe	
Lease No.	J/0335		
Unit	<b>∂8</b> (1/00)	<b>Lar</b> go	Uni

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	<u> </u>
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR I	REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALCER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL		
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		March	3
Well No. 57 is loca	ated <u>1152</u> ft. from	$\mathbb{N}$ line and $\mathbb{N}$ ft. from $\mathbb{W}$	,
W Sec. ?	254	G a.k.p.n.	ر ر ۱۹۳۰ هندور
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
So. Blazco P.C.	Rio Ar		ica
(Field)	(County o	r Subdivision) (State or T	'erritory)
The elevation of the deriver	DETAI	LS OF WORK	
State names of and expected depths of Spud date 2-21-59.  On 2-24-59. Total 1 Ran 4 joints 8 5/8" comment, 25 Gel., 32m Held 500# for 30 min	Depth 135.  Stratecre	LS OF WORK  ss, weights, and lengths of proposed casings; indiction important proposed work)  inc. (122') set at 132' vith the "6" circulated to surface	Ok sacka versitar
State names of and expected depths of Spud date 2-21-59.  On 2-24-59. Total 1 Ran 4 joints 8 5/3" comment, 25 Gel., 32% Held 500# for 30 min	Depth 135'.  24', J-55 cast  Lepth 234'.  Depth 234'.  J-55, 15.50'.  I locele/st.	es, weights, and lengths of proposed casings; indiction important proposed work)  ing (122') set at 132' vith the "6' circulated to surface, casing (2730') set at 2346	ok sacks regader e.
Spud date 2-21-59. On 2-24-59. Total 1 Ran 4 joints 8 5/8" cement, 25 Gel., 32% Held 500% for 30 min On 2-28-59. Total 1 Ran 71 joints 9 1/2 regular cement, 1/4 Held 1000% for 30 m Top of cement by tem	Depth 135'.  24', J-55 cast  3. St. Stratecre  rutes.  Depth 249'.  J-55, 15.50%,  Ilocele/sk.  instes.	es, weights, and lengths of proposed casings; indiction important proposed work)  ing (122') set at 132' vith the "6' circulated to surface, casing (2730') set at 2346	04 sacks receiver e. ' with 63 sacks
Spud date 2-21-59. On 2-24-59. Total 1 Ran 4 joints 8 5/8" comment, 25 Gel., 32% Held 500% for 30 min On 2-28-59. Total 1 Ran 71 joints 9 1/2 regular cement, 1/4 Held 1000% for 30 m Top of cement by tem I understand that this plan of wor	Depth 135'.  24', J-55 cast  3. St. Stratecre  rutes.  Depth 249'.  J-55, 15.50%,  Ilocele/sk.  instes.	es, weights, and lengths of proposed casings; indiction important proposed work)  Inc. (122') set at 132' vith the "6" circulated to surface, casing (2736') set at 2346 at 2710'.	04 sacks receiver e. ' with 63 sacks
Spud date 2-21-59. On 2-24-59. Total 1 Ran 4 joints 8 5/8" cement, 25 Gel. 32m Reld 500# for 30 min On 2-28-59. Total 1 Ran 71 joints 9 1/2 regular cement, 1/4 Held 1000# for 30 m Top of cement by tem I understand that this plan of wor	Depth 135'.  Depth 135'.  St. Stratecre mites.  J-55, 15.50%,  Flocele/sk.  insites.  myrature survey	es, weights, and lengths of proposed casings; indiction important proposed work)  in; (122') set at 132' vith  ite "6" circulated to surface  casing (2736') set at 2346  at 2710'.  writing by the Geological Survey before operation	t with 63 sacks
Spud date 2-21-59. On 2-24-59. Total 1 Ran 4 joints 8 5/8" comment, 25 Gol., 325 Held 500# for 30 min On 2-28-59. Total 1 Ran 71 joints 5 1/2 regular cement, 1/4 Held 1000# for 30 m Top of cement by tem I understand that this plan of wor Company R1. Paso Setur	Depth 135'.  24', J-55 cas'  3. St. Stratecre  autos.  Depth 248'.  J-57, 15.50%,  "Ilocele/sk.  instes.  persture survey  k must receive approval in	es, weights, and lengths of proposed casings; indiction important proposed work)  Inc. (122') set at 132' vith the "6" circulated to surface, casing (2736') set at 2346 at 2710'.	t with 63 sacks