

## (SUBMIT IN TRIPLICATE)

Budi Appi	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office	Santa Pe
Lease No	079260
Unit	Rineca Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTIO	ON TO DRILL		SUBSEQUEN	T REPORT	OF WATER SHUT-OFF	X
	ON TO CHANGE PLANS		SUBSEQUEN	T REPORT	OF SHOOTING OR ACIDIZING	
		HUT-OFF	SUBSEQUEN	T REPORT	OF ALTERING CASING	
NOTICE OF INTENTIC	ON TO RE-DRILL OR I	REPAIR WELL	SUBSEQUEN	T REPORT	OF RE-DRILLING OR REPAIR	
•		DIZE	U	T REPORT	OF ABANDONMENT.	
		R CASING		TARY WEL	L HISTORY	
NOTICE OF INTENTIO	ON TO ABANDON WEL	L		<b></b>	<del>-</del>	<sup>!</sup>
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE	E, OR OTHER DATA)	
					February 8	19.5
all No. 95	is located	1650 ft. from	ine ar	d 690	ft. from $\{E_i\}$ line of sec.	12
		oka	[S] 		EM (MEXEX	
Section (1/2 Sec. and 8		(Twp.)	(Range)		Meridian)	
o. Bianco		Rio Ar	riba		Her Hexico	
(Field)		(County o	or Subdivision)		(State or Territory)	
		, ,	1 6M/50	· C.		
ie elevation of	t the derrick no	oor above sea le	vei 19	_ 1 L.		
		DETAI				
ate names of and e	expected depths to ob		ILS OF WO	RK	proposed casings; indicate mudding joboork)	, cemen
ipud date l In 2-1-57 T Ran 3 joint	-31-57. btol Depth 1 = 9 5/8°. 25	jective sands; show size ing points, and all controls.	ILS OF WO	RK engths of proposed w	proposed casings; indicate mudding jobs ork)  ag (121') set at 132' weld 500# 30 minutes.	
ipud date 1 in 2-1-57 T ten 3 joint	-31-57. btol Depth 1 = 9 5/8°. 25	jective sands; show size ing points, and all controls.	ILS OF WO	RK engths of proposed w	ag (121') set at 132' w	
ipud date 1 in 2-1-57 T ten 3 joint	-31-57. btol Depth 1 = 9 5/8°. 25	jective sands; show size ing points, and all controls.	ILS OF WO	RK engths of proposed w	ag (121') set at 132' w	
ipud date 1 in 2-1-57 T ten 3 joint	-31-57. btol Depth 1 = 9 5/8°. 25	jective sands; show size ing points, and all controls.	ILS OF WO	RK engths of proposed w	ag (121') set at 132' w	
ijad date l in 2-1-57 T tan 3 joint 100 sacks T	-31-57. otal Dapth l is 9 5/8°, 25	jective sands; show size ing points, and all controls.	ILS OF WO	RK engths of proposed w	ag (121') set at 132' vel at 132' veld 500# 30 minutes.	
igaid date 1: in 2-1-57 % lan 3 joint 100 sacks F	-31-57.  hotal Dapth 1  s 9 5/8°, 25  regular cames  t this plan of work m	jective sands; show sizing points, and all c	ILS OF WO	RK engths of proposed w	ag (121') set at 132' vel at 132' veld 500# 30 minutes.	
isud date 1: In 2-1-57 % Ison 3 joint CO sacks F	-31-57.  otal Depth 1  s 9 5/8", 25  contar comes  t this plan of work m	ing points, and all congressions of the second seco	ILS OF WO	RK engths of proposed w	ag (121') set at 132' vel at 132' veld 500# 30 minutes.	
land date 1: n 2-1-57 Time 3 joint OO sacks T	-31-57.  otal Depth 1  s 9 5/8", 25  contar comes  t this plan of work m	ing points, and all congressions of the second seco	ILS OF WO	RK engths of proposed w	Survey before operations may be small	rith
I understand that	-31-57.  otal Depth 1  s 9 5/8", 25  contar comes  t this plan of work m	ing points, and all compositions of the control of	ILS OF WO	RK engths of proposed w	Survey before operations may be survey before operations may be survey.  Original Signed EWELL N.	rith
I understand that	-31-57.  lotal Depth 1  is 9 5/8°, 25  regular cause  t this plan of work m  Il Paso Batul  lox 997	ing points, and all compositions of the control of	ILS OF WO	RK engths of proposed w	Survey before operations may be small	rith