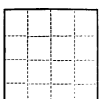
_					
Budget	Bureau	No.	42-	R358 4	
Annen	al avaiw	. 10	21	20	•

Appi Land Office	roval expires	
Lease No	0021	≥
l'Inte	Halco	Copple

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INT	ENTION TO DRILL		SUBSEQUE	NT REPORT	OF WATER SHUT-OFF		
NOTICE OF INT	ENTION TO CHANGE PLAI	NS			OF SHOOTING OR ACI		
NOTICE OF INT	ENTION TO TEST WATER	SHUT-OFF	!		OF ALTERING CASING		
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUE	NT REPORT	OF RE-DRILLING OR F	REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR A	CIDIZE	: 11		OF ABANDONMENT		
	ENTION TO PULL OR ALT		(il	NTARY WELL	. HISTORY	·	
NOTICE OF INT	ENTION TO ABANDON WE	1L			·	<u></u>	
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPO	ORT NOTICE	OP OTHER DATA)		
	,			, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ON OTHER DATA		
					Jecember	5,	1955
			(5. 1)		, - .		
ell No	is located	1 300 ft. fr	om. $\frac{ \mathbf{N} }{ \mathbf{S} }$ line a	nd 1650	ft. from $\{\mathbf{w}\}$	line of sec	. 5
en combine	m 6.	3 2765	RADCAX 1 Chi	OUK	(W)		
N Section (1/1 Sec. a	and Sec. No.)	(Twp.)	(Range)		eridian)		
dildest	·	,	San Jama	(iext.co	
	Field)	(Coun	ty or Subdivision)		(State or T		
ate names of a	nd expected depths to ob	ojective sands; show ing points, and s	AILS OF WO		roposed casings; indic rk)	ate mudding j	obs, cemen
Spud date	11-24-50.				roposed casings; indic rk)	ate mudding j	obs, cemen
Spud date On 11-25-	11-24-50. 50 Total Depth	132'.	sizes, weights, and l all other important p	engths of pi proposed wo	,		obs, cemen
Spud date In 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date On 11-25- Ran 4 joi	11-24-50. 50 Total Depth	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date On 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date On 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date On 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date On 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date In 11-25- Ran 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date In 11-25- San 4 joi	11-24-50. 50 Total Depth ats 9 5/8", 29	132'. 5.47, Amec	sizes, weights, and lail other important p	engths of pi proposed wo	(122') set	st 132'	
Spud date In 11-25- Ran 4 joi vith 100	11-24-50. 50 futal Depth nts 9 5/0", 29 sacks regular	132'. 5.49, Armeo count circu	sizes, weights, and lail other important properties of the spiral weld alated to su	engths of pirroposed working the control of the con	(122') set Held 500y	st 132'	
ipud date in 11-25- ian 4 joi rith 100	11-24-50. 50 Total Depth nts 9 5/0", 29 sacks regular	1 132'.	sizes, weights, and lail other important properties to suitable to	engths of pirroposed working the control of the con	(122') set Held 500y	st 132'	
ipud date in 11-25- kin 4 joi rith 100	11-24-50. 50 futal Depth nts 9 5/0", 29 sacks regular	1 132'.	sizes, weights, and lail other important properties to suitable to	engths of pirroposed working the control of the con	(122') set Held 500y	st 132'	
I understand to	11-24-50. 50 Total Depth nts 9 5/0", 25 sacks regular	1 132'.	sizes, weights, and lail other important properties to suitable to	engths of pirroposed working the control of the con	(122') set Held 500y	st 132'	
lunderstand tompany	11-24-50. 50 Total Depth nts 9 5/0", 25 sacks regular that this plan of work m El Paso Natura	132'. 5.49', Armee caret circu	sizes, weights, and lail other important properties to suitable to	engths of piperoposed working the control of the co	(122') set iseld 500	at 132' K minute	menced.
I understand to	11-24-50. 50 Total Depth nts 9 5/0", 25 sacks regular	132'. 5.49', Armee caret circu	sizes, weights, and lail other important properties to suitable to	engths of pirroposed working the control of the con	(122') set Held 500y	at 132' K minute	menced.

en de la composition La composition de la La composition de la

- Participal Angles - Participal Angles Angles