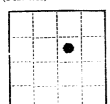
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approva.	1 expires 12-31-00.
Land Office	Las) Cruses
Land Omce		M39(b)
Lease No		
Unit	75*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Butts	OLL	Seapen;
Riggs		Lease
27		

SUNDRY NOTICES AND REPORTS ON WELLS

	I	CURCEOUENT REPORT OF WATER SHIFT OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	!	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	ì	SUBSEQUENT REPORT OF RE-DRILLING ON ALL AM-	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ì	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUFFICIAL WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		iouston, Texas June 15	, 19.
Vell No. 3 is located 1980 ft	from {	$\binom{N}{2}$ line and $\binom{N}{2}$ ft. from $\binom{E}{2}$ line of sec.	.1
(½ Sec. and Sec. No.) (Twp.)	(Rat	nge) (Meridian)	
englis-Mattix Lee		low Mexico	
(Field)	(County or Su	ibdivision) (State or Territory)	
The elevation of the derrick floor above	sea level	is ft.	
		S OF WORK	
	ALC'TO A III C		
a la	chow sizes	weights, and lengths of proposed casings; indicate mudding job	os, ceme
a la	chow sizes		os, ceme
State names of and expected depths to objective sands; ing points,	show sizes, v and all other	weights, and lengths of proposed casings; indicate mudding job ir important proposed work)	
State names of and expected depths to objective sands; ing points,	show sizes, v and all other	weights, and lengths of proposed casings; indicate mudding job ir important proposed work)	
State names of and expected depths to objective sands; ing points,	show sizes, v and all other	weights, and lengths of proposed casings; indicate mudding job ir important proposed work) 400	od 1
State names of and expected depths to objective sands; ing points,	show sizes, v and all other	weights, and lengths of proposed casings; indicate mudding job ir important proposed work) 400	od 1
State names of and expected depths to objective sands; ing points,	show sizes, v and all other	weights, and lengths of proposed casings; indicate mudding job ir important proposed work)	od 1
State names of and expected depths to objective sands; ing points, 3-5/8" 32/ New casing to be sanface. 5-1/2" 154/ New casing to 1000 saz.	show sizes, v	weights, and lengths of proposed casings; indicate mudding job important proposed work) 400 at approx. May ft. and commit	ed i
State names of and expected depths to objective sands; ing points, -5/8" 32# How cooling to be sanface. 5-1/2" 154# How cooling to 1990 sex.	show sizes, v	weights, and lengths of proposed casings; indicate mudding job ir important proposed work) 400	ed i
State names of and expected depths to objective sands; ing points, -5/8* 32# Bow casing to be sarface. -1/2* 156# New casing to 1000 sez.	show sizes, v	weights, and lengths of proposed casings; indicate mudding job important proposed work) 400 at approx. May ft. and commit	ed i
State names of and expected depths to objective sands; ing points, -5/8" 32/ How cooling to be sarface. 5-1/2" 156/ How cooling to 1990 sex.	show sizes, v	weights, and lengths of proposed casings; indicate mudding job important proposed work) 400 at approx. May ft. and commit	ed i
itale names of and expected depths to objective sands; ing points, -5/8" 32# How cooling to be surface. -1/2" 156# How casing to 1990 sex.	show sizes, v	weights, and lengths of proposed casings; indicate mudding job important proposed work) 400 at approx. May ft. and commit	ed i
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State names of and expected depths to objective sands; ing points, 3-5/8" 32/ How casing to be surface. 5-1/2" 154/ How casing to 1000 sex. Well to be drilled to 3500 production is eil.	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding joint important proposed work) At approx. But ft. and commit at approx. 3400 ft. and commit or through the Queen borison.	ed 1
State names of and expected depths to objective sands; ing points, 3-5/8" 32/ How casing to be surface. 5-1/2" 154/ How casing to 1000 sex. Well to be drilled to 3500 production is eil.	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding job important proposed work) 400 at approx. May ft. and commit	ed 1
State names of and expected depths to objective sands; ing points, 3-5/8" 32/ How casing to be surface. 5-1/2" 154/ How casing to 1000 sex. Well to be drilled to 3500 production is eil.	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding joint important proposed work) At approx. But ft. and commit at approx. 3400 ft. and commit or through the Queen borison.	ed 1
State names of and expected depths to objective sands; ing points, 3-5/8" 32/ Bow casing to be surface. 5-1/2" 152/ New casing to 1000 sex. Well to be drilled to 3500 production is cal.	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding job in important proposed work) ### ### ############################	ed 1
State names of and expected depths to objective sands; ing points, 3-5/8" 32/ How casing to be sarface. 5-1/2" 154/ How casing to 1000 sex. Well to be drilled to 3500 production is eil. I understand that this plan of work must receive ap Company ************************************	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding job in important proposed work) At approx. Mo ft. and commit at approx. Mo ft. and commit is a proposed the Green borizon. Through the Green borizon. Through the Green borizon. Through the Green borizon.	ed 1
Junderstand that this plan of work must receive ap	show sizes, vand all other	weights, and lengths of proposed casings; indicate mudding job in important proposed work) At approx. Mo ft. and commit at approx. Mo ft. and commit is a proposed the Green borizon. Through the Green borizon. Through the Green borizon. Through the Green borizon.	ed 1