Form 9-331a (Fab. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 37 070500-A.
Unit E/A of Sec. 5

	ı ii				I
OTICE OF INTENTION TO DRILL			T OF WATER SHUT≥OFF T OF SHOOTING OR ACIE		
OTICE OF INTENTION TO CHANGE PLANS			T OF SHOOTING OR ACT T OF ALTERING CASING.		
OTICE OF INTENTION TO TEST WATER SHUT	I-OFF		T OF RE-DRILLING OR R		
OTICE OF INTENTION TO RE-DRILL OR REPA OTICE OF INTENTION TO SHOOT OR ACIDIZE	F		T OF ABANDONMENT		
OTICE OF INTENTION TO PULL OR ALTER CA	ASING		LL HISTORY		
OTICE OF INTENTION TO ABANDON WELL					2
		UND OF REPORT NOTE	CE OR OTHER DATA)		
(INDICATE ABOV	VE BY CHECK MARK NAT	URE OF REPORT, NOTIC			
			My N		19.5
W W Mason		N Y 1	(E)		
Il No. is located	ft. from	line and	ft. from	line of sec.	. 5
(½ Sec. and Sec. No.)	(Twp.) (Rar	nge)	(Meridian)		
anno (Massaurdo)	Sec Ju	ta	(State or	erri(orv)	
(Field)	(County or Su	DQIVISION)	(
ne elevation of the derrick floor	r above sea level	is ft.			
he elevation of the defrice moor					
ate names of and expected depths to object	DETAILS	OF WORK		asta mudding job	s. cemel
s and armented denths to object	tive sands; show sizes, ving points, and all other	veights, and lengths of	work)	Cato III amoing 30-	,
ate names of and expected depths	Itis horizes, mire and a	iniportant property			
	a disease on the standard			at toll.	Com
m 39 Joints (1231) of 1	a disease on the standard			et 3241.	Com
m 99 joints (3232°) of 1	7 5/8° 26.1401	LS 85 G	ming. Landed		Com
n 99 joints (1231°) of 1	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	drop in pr	
m 99 joints (3232°) of 1	7 5/8° 26.liti s prospered to	4.55 83 G	ming. Landed	drop in pr	
m 99 joints (3232°) of 1	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	drop in pr	
m 99 joints (3232°) of 1	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	drop in pr	
m 99 joints (3232°) of 1 jak 150 mans. Cooling was ther connect ant, pling was	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	drop in pr	
m 99 joints (3232°) of 1 Ab 150 mans. Cooling was ther connect ant, pling was	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	A remain	W.
m 99 joints (3232°) of 1 jak 150 mans. Cooling was ther connect ant, pling was	7 5/8° 26.liti s prospered to	4.55 83 G	wing. Landed how with no	RECE JUN 2	VE 2 195
m 99 joints (3232°) of 7 ith 150 mans. Gasing was liter connect ont, pling was at drilling sheed with go	7 5/8° 26.kd s prosessed to e drilled and no was repossed	i 300f for 1 hale blown (hour with no boy with gro-	RECUI	2 195 N. CO
m 99 joints (3231°) of 7 ith 150 same. Gasing was liver connect ont, pling was at drilling shoot with go	7 5/8° 26.kd s prosessed to e drilled and no was repossed	i 300f for 1 hale blown (hour with no boy with gro-	RECUI	2 195 N. CO
m 99 joints (3232°) of 1 lab 150 mans. Cooling was last connect and, pling was	7 5/8° 26.kd s prosessed to e drilled and no was repossed	i 300f for 1 hale blown (hour with no boy with gro-	RECUI	2 195 N. CO
m 99 joints (3231°) of 7 ith 150 same. Gasing was liver connect ont, pling was at drilling shoot with go	7 5/8° 26.1616 s presented to cartilled and as Tag Persons streceive approval in wi	1.55 85 Con laborated the labo	hour with no boy with gro-	RECUI	2 195 N. CO
I understand that this plan of work must company	r 5/8° 26.161 presented to chilled and as was required streceive approval in wi	LS 85 G	honer with mo	A rounds RECI JUN 2 OH CO	VE 2 195 N. CO
n 99 joints (3232) of 7 th 150 same. Gueing was ther council sat, plug was defilling about with go	r 5/8° 26.161 presented to chilled and as was required streceive approval in wi	LS 85 G	honer with mo	A rounds RECI JUN 2 OH CO	VE 2 195 N. CO
th 150 same. Greing was the comment set, place we defilling should with go I understand that this plan of work must company	r 5/8° 26.161 presented to chilled and as was required streceive approval in wi	LS 85 G	hour with no boy with gro-	A rounds RECI JUN 2 OH CO	VE 2 195 N. CO

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6

