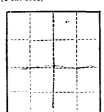
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Les	Cr	100 S
Lease No	<b>671</b> :	55	
Unit	<u> </u>		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V	VELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	GSUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE: ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 17, 1955 , 19
Matlock Vell No. #1 is located 569	ft. from [N] line and 1708 ft. from E line of sec. 8
mule male a ac	(Mariana and Administration and
(½ Sec. and Sec. No.) (Tw)	p.) (Kange) (Meridian)
(brold)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor abo	one are level in the
ne elevation of the derrick floor and	ove sea level is
	DETAILS OF WORK
tate names of and expected depths to objective sa	nds: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
	ints, and all other important proposed work)
îng poi	and an other timpercant proposed worth,
We propose to drill to	o 3500 feet to test top of the Bone Spring
We propose to drill to or lower Delaware sen	o 3500 feet to test top of the Bene Spring d. We propose to run 530 feet of 13 3/8"
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen	o 3500 feet to test top of the Bene Spring d. We propose to run 530 feet of 13 3/8"
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware sen- 48f casing and mud; ti	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com
We propose to drill to or lower Delaware send 48f easing and mud; to with 50 sacks coment.	o 3500 feet to test top of the Bone Spring d. We propose to rum 530 feet of 13 3/8" hen rum 800 feet of 10" 32# casing and cen From them on, rum mecessary pipe.
We propose to drill to or lower Delaware send 48f easing and mud; to with 50 sacks coment.	o 3500 feet to test top of the Bone Spring d. We propose to rum 530 feet of 13 3/8" hen rum 800 feet of 10" 32# casing and cen From them on, rum mecessary pipe.
We propose to drill to or lower Delaware send 48f easing and mud; to with 50 sacks coment.	o 3500 feet to test top of the Bone Spring d. We propose to rum 530 feet of 13 3/8" hen rum 800 feet of 10" 32# casing and cen From them on, rum mecessary pipe.
We propose to drill to or lower Delaware send 48f easing and mud; to with 50 sacks coment.	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 500 feet of 10" 32# casing and con From then on, run necessary pipe.  The approval in writing by the Geological Survey before operations may be commenced.
We propose to drill to or lower Delaware sens 48f casing and mud; to with 50 sacks cament.  I understand that this plan of work must receive from the company second came and	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 800 feet of 10" 32# casing and com From then on, run mecessary pipe.  The approval in writing by the Geological Survey before operations may be commenced.  The approval in Writing by the Geological Survey before operations may be commenced.  The approval in Writing by the Geological Survey before operations may be commenced.
We propose to drill to or lower Delaware sens 48f casing and mud; to with 50 sacks cament.  I understand that this plan of work must receive the company seems and Sature.	o 3500 feet to test top of the Bone Spring d. We propose to run 530 feet of 13 3/8" hen run 500 feet of 10" 32# casing and com From then on, run necessary pipe.  The approval in writing by the Geological Survey before operations may be commenced.