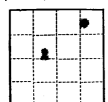
Form	9-881:
(Feb	. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Pa
Lease No.	ST 679033
Uni	th Chara

RECEIVED

UN1 2 1958

GPO 9 18 507

	AND REPORTS ON WELLS GEOLE FARMINGTON	NEY
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
IOTICE OF INTENTION TO CHANGE PLANS		
IOTICE OF INTENTION TO TEST WATER SHUT-OFF		1 1
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	l II	1
HOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		190
II N. & diments in leasted #46 for from	$\begin{bmatrix} N \end{bmatrix}$ line and $\begin{bmatrix} E \end{bmatrix}$ line of sec. 2	,
	ine and have it. from the or sec.	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
	Many Many	
(Field) (County	of Subdivision) (State of Territory)	
	1.4444	
ne elevation of the derrick floor above sea le	evel is marate It.	
DETA	ILS OF WORK	
	ILS OF WORK	, cement
	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	, cement
		, cement
		, coment
		i, cement
		, com e ní
		, cement
		i, cement
		i, cemení
		, cemen(
		, cement
		, comen
		i, cemen
		, cemen
		, cemen
ste names of and expected depths to objective sands; show all ing points, and all ing	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	hy Su
Ate names of and expected depths to objective sands; show all ing points, and all ing		by So
sate names of and expected depths to objective sands; show all ing points, and all of the same of the	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	hy Su
ate names of and expected depths to objective sands; show all ing points, and all of publicating command plugas sect : 5.0012	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	ly Su
The Pillot, location signal and s	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	ly Su
sate names of and expected depths to objective sands; show all ing points, and all of the same of the	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	by Su
Ate names of and expected depths to objective sands; show all ing points, and all of planting expected plants are: Early	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	by So
te names of and expected depths to objective sands; show all ing points, and all of plants are a second a	zes, weights, and lengths of proposed casings; indicate mudding jobs other important proposed work)	hy Su