Form	9-881 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office Car	te Pe	۷
Loaso	No. <u>07</u>	2366	_
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NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHU	T-OFF
NOTICE OF INTENTION TO CHANGE I	*LANS	SUBSEQUE	NT REPORT OF SHOOTING (	OR ACIDIZING S. C.
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUE	NT REPORT OF ALTERING O	ASING PARMANETAL
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUE	NT REPORT OF RE-DRILLIN	G OR REPAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONM	ENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	7.7-4		
		(	er Frac.	
(INDICA	ATE ABOVE BY CHECK MA	RK NATURE OF REPO	ORT, NOTICE, OR OTHER DAT	·A)
		•••		June 36 , 19
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ell No. 🔝 is loca	ted <u>1200</u> ft. fro	om_xisor line a	nd 🤒 ft. from	W line of sec.
				(**)
(14 Sec. and Sec. No.)	(Twp.)	(Range)	Maridian)	
(Field)	Sto A			Marine & James
AND A CONTRACTOR OF THE PROPERTY OF THE PROPER		ty or Subdivision)	(St	ate or Territory)
ne elevation of the derrick	t floor above sea	level is <u>64/77</u> AILS OF WC	ft. D <b>RK</b>	; indicate mudding jobe, ceme
ne elevation of the derrick ate names of and expected depths to 24-53. Total Depth errors 3 33-3143; 3	DET.  o objective sands; showing points; and a	level is 6407.  AILS OF WO sizes, weights, and ill other important;  or fractures  J/PL.) with	ork.  Ork  lengths of proposed casing proposed work)  d Pictured Cliff  3,272 gaillons	is perioreted in- vater and 35,000
ne elevation of the derrick to names of and expected depths to 24-53. Total Depth to 24-53. 3146; 3	DET.  o objective sands; showing points; and a	level is 6407.  AILS OF WO sizes, weights, and ill other important;  or fractures  J/PL.) with	ft.  ORK  lengths of proposed casings proposed work)  d Fictured Clin 3,272 gallong r. 1800 f. T.P.	Is perforated in- vater and 35,000 52.4 DPM. Thush
tate names of and expected depths to the common of and expected depths to the common of the derick to the common of the derick to the common of the common o	DET.  o objective sands; showing points, and a	level is 64.77.  AILS OF WO sizes, weights, and ill other important;  Tractures I/PL.) with avg. tr. 2	ft.  ORK  lengths of proposed casings proposed work)  d Pictured Clift 3-,272 galloos p. 1800 . T.P.	Is perforated in- water and 35,000 62.4 DPM. Flush 1958 COM.
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