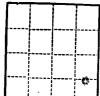
Form	9-881 s
(Feb.	1951)



(SUBMIT IN TRIPLICATE)

Land Office	
Lease No. 119029779	_
UnitOLINSON	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SUPVEY

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	STATE OF STA
	, 19
Well No 2 in least of 5000 (c. ((₽)
is located 339 ft. from	$\begin{bmatrix} \mathbf{R} \\ \mathbf{S} \end{bmatrix}$ line and \mathbf{SS} ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{R} \end{bmatrix}$ line of sec. \mathbf{R}
Of Sec. and Sec. No.) (Twp.)	Ralland W. A. O. H
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County	
(country)	(State or Territory)
he elevation of the derrick floor above sea le	ILS OF WORK
and a series of ordering square strom size	les, weights, and lengths of proposed and more to it.
ing points, and all o	tes, weights, and lengths of proposed casings; indicate mudding jobs, cen other important proposed work)
Total with a data was taken to	ريا و على اهلا "هير سيس
ictal opth - doz. Sen lage - i	op of Aletured Cliffs for settion = 1703.
rotal legth - Mile on lage - I remnorm of 7° sains (6th2) at them.	op of detered cliffs foraction - 1703. - 6161. Temota - 6286. Jan 211 joints
retal lepth - 162. Ser lage - 1 reint colour - 1170', fremhorn of 7° asing (6553') at 6560' will of Count at 513'. Cleaned out 1	op of detered cliffs forestion - 1703. - 5161. Shots - 5286. Sen 211 joints 300 sects cement. Y - 3/22/58 - top
rotal legan - Mile an lage - I remnorm of 7° spins (6-h2) at them.	300 vache coment. 2 - 3/22/53 - 100
retal lepth - doz. Non lage - 1 reint scokent - 4170', irrendorn of 7" asing (6468') at 6460' will of Count at 6313'. Cleaned out 1	op of letered cliffs forestion - 1703. - 5161. Shots - 5286. en 211 joints 300 sacks coment. 8 - 3/22/58 - top
retal lepth - Mar. Non lage - I reint wooksut - MITO', irremnorm of 7" asing (6008) at 6000 will of Commit at 6013'. Cleaned out 1	op of letured cliffs formation - 1703. - 5151', whota - 5285'. an 211 joints 300 sacks coment. 2' - 1/22/58 - 10p
retal lepth - Mar. Non lage - I reint wooksut - MITO', irremnorm of 7" asing (6008) at 6000 will of Commit at 6013'. Cleaned out 1	op of letured live for setion - 1709. - 6151. Shots - 9266. Am 211 joints 1 300 sachs cement. Y - 3/22/56 - 10p to 9430. Seebed hold by, tested for 2
retal lepth - doz. Non lage - 1 reint scokent - 4170', irrendorn of 7" asing (6468') at 6460' will of Count at 6313'. Cleaned out 1	op of letured live for setion - 1709. - 6161. Shots - 9266. Am 211 joints - 300 sacks cement. Y - 1/22/56 - 10p to 9430. Seebed sold by, tested for 2
retal lepth - doz. Non lage - 1 reint scokent - 4170', irrendorn of 7" asing (6468') at 6460' will of Count at 6313'. Cleaned out 1	op of letured live for setion - 1709. - 6161. Shots - 9266. Am 211 joints - 300 sacks cement. Y - 1/22/56 - 10p to 9430. Seebed sold by, tested for 2
ictal opth - Mor. San lage - Morant Colors - Mil? (insenders of 7° axing (6000) at 6000 visus of Carant at 6000 pressure - Mire of Carant with 6000 pressure - Mire of Carant	op of Metured Cliffs for setten - 1709. - 6161 Shota - 6286 Am 211 joints - 300 sects coment. Y - 1/22/58 - 100 to 9430 Sects for 2 MAA 25 1959
ictal opth - Mor. San lage - Morant Colors - Mil? (insenders of 7° axing (6000) at 6000 visus of Carant at 6000 pressure - Mire of Carant with 6000 pressure - Mire of Carant	op of Metured Cliffs for setten - 1709. - 6161 Shota - 6286 Am 211 joints - 300 sects coment. Y - 1/22/58 - 100 to 9430 Sects for 2 MAA 25 1959
count colors - 117 - remnorm of 7° asing (6.5%) at 6.60 sing of Caramt at 113. Cleaned out 1 100 resours - 1178 of 100 resours - 117	an 211 joints 300 seems commit. 7 1/22/50 - 100 And 200 1956 Main 200 1956 Main 200 1956 Writing by the Geological Survey before operations may be commenced.
ictal opth - Mor. San lage - Moint Colonic - MITO' Franciscon of 7° axing (6666) at 6660 vit of Commit at 6313. Cleaned out flours with 6600 Freezews - Fire Cl	op of letured Ulive or setion - 1709. 300 sects cement 122/50 - 100 10 3430

 $\mathbb{E}_{\mathbb{R}^{n}}$, which is a substitution of the second constant of the second constant

 $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, \dots, x_n) = (x_1, \dots, x_n)$

