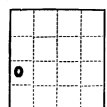
Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	· Sects in
Lease No.	M = C1772A
Unit	Noti

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NAMES AS 11/2012 OF THE PARTY O	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 WEL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CH	IECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.6
	ft. from S line and 930 ft. from W line of sec. 29
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ngel rect extension Sen	Just 19 19 19 19 19 19 19 19 19 19 19 19 19
(Field)	(County or Subdivision) (State or Territory)
en loge: top of Plotured Cliff er/orated from 0402-26, 6468-9	n - 2058, Gallup - 5534', Dakota - 6:00' C, 6568-12, with 4 shots per foot
es loge: top of Plotsmed Cliff erforated from 6402-26, 6468-9 et 210 jts., 6655' of 14" and	1 - 2058, Gallum - 5534', Dakota - 6400'
erformted from 6402-26, 6462-9 et 210 jta., 6655' of 4½" and: .Y. teol - 2218'	0, 6568-02, with 4 shots per foot 186, landed at 6665
na loge: top of Pictured Cliff erformted from 6402-26, 6468-9 et 210 jts., 6655' of by ond: .Y. tool - 2218' manning let stage with 250 end	0, 6568-02, with 4 shots per foot 18, landed at 6665
na loge: top of Pictured Cliff erforated from 6402-26, 6468-9 et 210 jta., 6655' of big and ev. tool - 2218' manufad lat stage vith 250 end wabbed hale dry	is - 2058, Gallup - 5534', Dakota - 6:00' C, 6568-i2, with 4 shots per foot its, landed at 6665
na loge: top of Pictured Cliff erformted from 6402-25, 6468-9 et 210 jta., 6655' of by and .Y. tool - 2218' meented lat stage with 250 end whited hale dry ested 2 hours with 500% pressu	is - 2058, Gallup - 5534', Dakota - 6:00' O, 6568-i2, with 4 shots per foot its, landed at 6665
na loge: top of Pictured Cliff erformed from 6402-25, 6468-9 et 210 jta., 6655' of by and .Y. tool - 2218' meented let stage with 250 end whited hale dry ested 2 hours with 500% pressu	is - 2058, Gallup - 5534', Dakota - 6:00' O, 6568-i2, with 4 shots per foot its, landed at 6665
on logal top of Pictured Chiff erforated from 6402-26, 6462-9 et 210 jts., 6655' of 4g and "T. tool - 2218' membed let stage with 250 end whiled hale dry ested 2 hours with 500g pressu	0, 6568-12, with a shote per foot 10, 6568-12, with a shote per foot 100, 2nd stage with 150 sacks together 100 NOV 21 1000
on logal top of Pictured Chiff erforated from 6402-26, 6462-9 et 210 jts., 6655' of 4g and "T. tool - 2218' membed let stage with 250 end whiled hale dry ested 2 hours with 500g pressu	0, 6568-12, with a shote per foot 10, 6568-12, with a shote per foot 100, 2nd stage with 150 sacks together 100 NOV 21 1000
en loge: top of Pictured Cliff er/cruted from 0402-26, 6463-9 et 210 jts., 6655' of by and .Y. tool - 2218' mented let stage with 250 end wabbed hale dry ested 2 hours with 500% pressur ipe Okny.	18 - 2058, Gallup - 5534', Dakota - 6400' 10, 6568-12, with a shots per foot 118, landed at 6665 118, 2nd stage with 156 sacks topical
on logs: top of Pictured Cliff erforated from GOS-26, GAGS-9 at 210 jta., GSS' of We and "Y tool - 2218' mented lat stage with 250 end mibbed hale dry ested 2 hours with 500% present ipe Chay.	0, 6568-12, with a shots per foot 10, 6568-12, with a shots per foot 100, 2nd stage with 150 sacks together 100 NOV 21 1000
na logs: top of Pictured Cliff er/crated from 0402-26, 6463-9 et 210 jts., 6655' of big and: .Y. tool - 2018' mented lat stage with 250 enclushed hale dry ested 2 hours with 900% pressuring Ohny. I understand that this plan of work must receive a	18 - 2058, Gallup - 5534', Dakota - 6400' 10, 6568-12, with a shote per foot 118, landed at 6665 118, 2nd stage with 150 sacks twoffff 180 NOV 21 1960 1900 pproval in writing by the Geological Survey before operations may be commenced.
na loge: top of Pictured Cliff erformted from 0402-26, 6463-9 et 210 jts., 6655' of by and .Y. tool - 2218' mented lat stage with 250 end whited hale dry ested 2 hours with 500% pressur ipe Okny.	18 - 2058, Gallup - 5534', Dakota - 6400' 10, 6568-12, with a shote per foot 118, landed at 6665 118, 2nd stage with 150 sacks twoffff 180 NOV 21 1960 1900 pproval in writing by the Geological Survey before operations may be commenced.
an loge: top of Pictured Cliff er/crated from 0.02-25, 6463-9 et 210 jts., 655° of by and .Y. tool - 2016 manufact lat stage with 250 encluded hale dry ested 2 hours with 2007 pressure ipe Okay. I understand that this plan of work must receive a company Aztro Gil and Gas Comp	18 - 2056, Gallup - 5534', Dakota - 6400' 10, 6568-12, with 4 shots per foot 10s, landed at 6665 11se NOV 21 1960 11se NOV 21 1960 11se perval in writing by the Geological Survey before operations may be commenced.
in logs: top of Pictures Cliff promoted from 1902-25, (ACS-9 et 210 jts., 1655 of 15 and To tool - 2216 mented let stage with 250 sectors mibed hale dry eted 2 hours with 2000 pressur lpe Obay. I understand that this plan of work must receive a company Aztro Oil and Sec Comp	18 - 2056, Gallup - 5534', Dakota - 6400' 10, 6568-12, with a shote per foot 126, landed at 6665 126, 2nd stage with 156 sacks supply 160 170 1800, Make
in logs: top of Pictures Cliff promoted from 1902-25, (ACS-9 et 210 jts., 1655 of the cad To tool - 2015 mented lat stage with 250 sac mibed hale dry ested 2 hours with 2000 pressu lipe Obay. I understand that this plan of work must receive a company Aztro Cil and See Comp	18 - 2056, Gallup - 5534', Dakota - 6400' C, 6568-12, with a shote per foot 186, landed at 6665 186, 2nd stage with 156 sacks sweets NOV 21 1965 pproval in writing by the Geological Survey before operations may be commenced. 1869, MeMe ORIGINAL SIGNED BY JOE C. SALMON
an loge: top of Pictured Cliff pricented from UNCE-26, CAGE-9 et 210 jts., US55' of by and .Y. tool - 2218' mented let stage with 250 encionabled hale dry ested 2 hours with 500° pressuring Okay. I understand that this plan of work must receive a Company A2 too Gil and Gas Comp	18 - 2058, Gallup - 5534', Dakota - 6400' 10, 6568-12, with a shote per foot 126, landed at 6665 126, 2nd stage with 156 sacks sacks 160 160 160 160 160 160 160 16