Form 9-331 a (F%). 1951)

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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	A	oprova 34	Bureau No. 42-R d expires 12-31-6	358.4. 0.
ease	No.	071	11.39	
ini+	S.	<b>S.</b>	Mliott	# 31

## SUNDRY NOTICES AND REPORTS ON WELLS

					1 5 CUL 7
OTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SH	IUT-OFF	<u> </u>
OTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	اسدادلغالنا
OTICE OF INTENTION TO TEST WATER		l li		CASING	4,-NE./ ()
OTICE OF INTENTION TO RE-DRILL OF	D DEPAID WELL	ia II		NG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	II		MENT	
		i ii			
IOTICE OF INTENTION TO PULL OR AL			7111 1122 11010		
OTICE OF INTENTION TO ABANDON W	/ELL				
(INDICATE	E ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER D	ATA)	
. S. Filioti "P"		Farmingto	m, How Hexte	o October 14	, 19 <b>57</b>
ell Nois locate	ed <b>1650</b> ft. fro	om $\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and	d <b>1650</b> ft. from	$ \mathbf{m} \left\{ \begin{array}{c} \blacksquare \\ \mathbf{W} \end{array} \right\} \text{ line of second } \mathbf{s} = \mathbf{m} \mathbf{s} $	c. <b>27</b>
rule of SantAsm 27	7-30-4	<b>5−9</b> →	¥.X.P.X.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Mexico	
Lanco-Measure refe	Sun Ju			State or Territory)	
(Field)	(Coun	ity or Subdivision)	'	State of Territory)	
		AILS OF WO			:-h
tate names of and expected depths to	r the shore	well as foll		ngs; indicate mudding	, Joos, cement-
	or the shows the gas to tot that depth as and perforate	well as foll is. tel depth, or or occupat.	ows: whipstock b	ole if meens	ery.
We propose to workeve 1. Nove in and rig we 2. Clean out hole with 3. Non 5" liner to to 1. Delli out coment	or the above th gas to tot that depth as and perforate ad-water frac	well as foll	ows: whipstock become	ON CON	ery.
We propose to workeve 1. Nove in and rig way 2. Clean out hale with 3. Run 5" liner to to 4. Brill out sement at 5. Stimulate with sm	the shower of the gas to total depth as mid perforate ad-water fractions.	well as folling to the Grant of the second o	whipstock is	ON CON CON CON CONTRACTOR OF THE PROPERTY OF T	ery.
I. Nove in and rig was a clean out hole with a small out senset. I want to be a company of the c	the shower of the gas to total depth as mid perforate ad-water fractions.	well as folling to the Grant of the second o	whipstock is	Ole 11 moore	ery.
I. Nove in and rig we 2. Clean out hole wit 3. See 5" liner to to 4. Brill out sement a 5. Stimulate with see	the shower of the gas to total depth as mid perforate ad-water fractions.	well as folling to the Grant of the second o	whipstock is	Ole 11 moore	ery.
I. Nove in and rig were 2. Clean out hale with 3. From 5" liner to to 4. Brill out coment at 5. Stimulate with second of the sec	r the shows of the gas to total depth as and perforate sel-mater fractions continued by the self-mater fractions continued by the self-mater fractions continued by the self-mater fractions continued by the self-material self-m	well as fell is depth, or is consect. s collected we	whipstock is	CON CON CONTRACTOR OF CONTRACT	ery.
I. Nove in and rig was a clean out hale with a second out hale with a constant of the constant	r the shows of the gas to total depth as and perforate sel-mater fractions continued by the self-mater fractions continued by the self-mater fractions continued by the self-mater fractions continued by the self-material self-m	well as fell is depth, or is consect. s collected we	whi patock is sological Survey before ORIGINA	CON CON CONTRACTOR OF CONTRACT	ery.