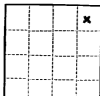
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Fe
Lease No	NM 076523
Unit	

NOTICE OF	TENTION TO THE		11				
	TENTION TO DRILL TENTION TO CHANGE PI					ER SHUT-OFF	
	TENTION TO CHANGE PL TENTION TO TEST WATE		1 11			OTING OR ACIDIZING	
	TENTION TO RE-DRILL		1 11			ERING CASING.	
	TENTION TO SHOOT OR		1 11			PRILLING OR REPAIR	
	TENTION TO PULL OR A					RY	
NOTICE OF INT	TENTION TO ABANDON Y	WELL					
	(INDICAT	TE ABOVE BY CHECK	MARK NATU	RE OF REPORT,	NOTICE, OR OTH	IER DATA)	
					March 2	4,	19
Vell No.	Waxman is locate	ed 660 ft.	from_x	dine and	<b>660</b> ft. f	rom E line of	
IE NE	9	25N	l OW	,	NMP	(***)	
Ø Sec. a VIId∈	and Sec. No.)	(Twp.)	(Range)	)	(Meridian)		
	Field)	Sen .	<b>Juan</b> Dunty or Subdi			New Mexico	
	n of the derrick f	DE	TAILS C	<b>6655</b> ft		(State or Territory)	
itate names of a	nd expected depths to o	DE objective sands; she	CTAILS C	6655 ft	hs of proposed c	asings; indicate muddir	ng jobs, ce
itate names of a	nd expected depths to o	DE objective sands; she	CTAILS C	6655 ft	hs of proposed c	•	ng jobs, ce
itate names of a accordance abandon a	nd expected depths to one with verbal as follows:	DE objective sands; she ing points, and ins tructio	CTAILS Cow sizes, weigd all other im	6655 ft  OF WORK  the and lengt protect properties of the second	hs of proposed cosed work)	asings; indicate muddir	ng jobs, cei
tate names of an accordance abandon a Squaeza a Squaeza a Squaeza a constitution and a co	nd expected depths to one with verbal as follows: with 50 sax tind th 75 sax ti	DE objective sands; she ing points, and instruction hrough perf	CTAILS Cow sizes, weight all other imports from	of WORK the and lengt portant propo U.S.G.S	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddir	ng jobs, cei
tate names of an accordance abandon a Squaeza	nd expected depths to one with verbal as follows: with 50 sax tind th 75 sax tind th 50 sax tind the 50 sax tind tind tind tind tind tind tind tind	DE objective sands; she ing points, and instruction hrough perf hrough perf hrough siat	CTAILS Cow sizes, weight all other imports from Coretion	of WORK this, and length aportant property U.S.G.S	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddir	ng jobs, cel
tate names of an accordance abandon a squaeza	nd expected depths to one with verbal as follows: with 50 sax tind th 75 sax tind th 50 sax tind th 50 sax tind th 50 sax tind th 50 sax tind the sa	DE objective sands; she ing points, and instruction hrough perf hrough perf hrough slot	crails Covering all other important from	of WORK this, and length aportant property U.S.G.S	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddir	ng jobs, cei
squeeze v Squeeze v	nd expected depths to one with verbal as follows: with 50 sax the start of the follows the follows the follows the sax	DE objective sands; she ing points, and instruction hrough perf hrough serf hrough slot point and from 1050	CTAILS Cow sizes, weight all other imports from Coretion Coretion Server (1200.	oF WORK the, and lengt aportant prope U.S.G.S from 6 from 6 387-88.	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddin	n to p
squeeze v Squeeze v	nd expected depths to one with verbal as follows: with 50 sax the sith 75 sax the sith 50 sax the sith 50 sax the sax the sax canent plug	DE objective sands; she ing points, and instruction hrough perf hrough serf hrough slot point and from 1050	CTAILS Cow sizes, weight all other imports from Coretion Coretion Server (1200.	oF WORK the, and lengt aportant prope U.S.G.S from 6 from 6 387-88.	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddin	n to p
Squeeze v Squeeze v	nd expected depths to one with verbal as follows: with 50 sax the start of the follows the follows the follows the sax	DE objective sands; she ing points, and instruction hrough perf hrough serf hrough slot point and from 1050	CTAILS Cow sizes, weight all other imports from Coretion Coretion Server (1200.	oF WORK the, and lengt aportant prope U.S.G.S from 6 from 6 387-88.	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddir	n to p
Squeeze v Squeeze v Squeeze v Squeeze v Squeeze v Cut off c Set 50 se Set 10 se	nd expected depths to one with verbal as follows: with 50 sax the start of the follows the follows the follows the sax	DE objective sands; she ing points, and instruction hrough perf hrough serf hrough slot point and from 1050	CTAILS Cow sizes, weight all other imports from Coretion Coretion Server (1200.	oF WORK the, and lengt aportant prope U.S.G.S from 6 from 6 387-88.	hs of proposed cosed work)  at farm  492-93.	asings; indicate muddin	n to p
Squeeze v Squeeze v Squeeze v Squeeze v Squeeze v Cut off c Set 50 se Set 10 se Set marke	nd expected depths to one with verbal as follows: with 50 sax the start of the 50 sax the start of the sax the sax cannot plug in surer and clear in	DE objective sands; she ing points, and instruction hrough perf hrough perf hrough slot e point and from 1050 rface casin location fo	CTAILS Cow sizes, weight all other important on the constraint of	of WORK the and lengt portant prope U.S.G.S from 6 from 6 387-88. ment plu ttion.	hs of proposed cosed work)  at Farm  492-93.  420-50.	APR 25	981 Jum.
squeeze v Squeeze v Squeeze v Squeeze v Squeeze v Cut off c Set 50 sa Set 10 sa Set marke	nd expected depths to one with verbal as follows:  with 50 sax the start of sax the start of sax the same of the same of same	objective sands; she ing points, and instruction hrough perferough perferough slot point and from 1050 rface casin location for the point and perfect casin location for the point and location for the perfect casin location for the perfect cases and the perfect cases are perfectly cases and the perfect cases are perfectly cases and the perfect cases are perfectly cases.	TAILS Cow sizes, weight all other important from foretion crations from 1 set cell-1200.	of WORK the and lengt portant prope U.S.G.S from 6 from 6 387-88. ment plu ttion.	hs of proposed cosed work)  at Farm  492-93.  420-50.	asings; indicate muddin	991 Jum.
squeeze v Squeeze v Squeeze v Squeeze v Squeeze v Cut off c Set 50 sa Set 10 sa Set marke	nd expected depths to one with verbal as follows:  with 50 sax the start of sax the start of sax the same of the same of same	be objective sands; she ing points, and instruction instruction hrough perfebrough siot and from 1050 rface casin location for the point and strong from 1050 rface casin location for the point and strong from 1050 rface casin location for the point and strong from 1050 rface casin location for the point and t	TAILS Cow sizes, weight all other important from foretion crations from 1 set cell-1200.	of WORK the and lengt portant prope U.S.G.S from 6 from 6 387-88. ment plu ttion.	hs of proposed cosed work)  at Farm  492-93.  420-50.	APR 25	991 Jum.