30-045-08581

## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such the sender. Submit this notice in triplicate. One copy will be returned following approval.

REC	EIVED
	4 1951
OIL CO	N. COM.
changes win	of resurned to

		**	****************************			
			Place			Date
Notice he	ereby is given	that it is our intention	to commence the d	rilling of a well to	be known as	
73.0	Dayle He Hi		make thinking he	well	No	
Sec. 12		any or Operator		Lease	Jan Jank	
ec	, T	, R				
	N	The well is	f	eet from (N.) (S.)	line and	feet fr
		•	e of the above sect			
		(Give loca	tion from section l	ines. Cross out wr	ong directions.)	
1-1-1		If state land t	ne oil and gas lease	Manch A. G	restei(H)M()	
+	+					******************************
<del>                                     </del>	<del>        -   -     -                    </del>					not to Ire
		If government	ermittee	is		<u>M</u>
++-	┠┽┼┼┈	Augress	Trends L	, Navey		
AREA 6	40 ACRES	The lessee is	iteat 998	310kd	te fulls, too	
CATE WEI	L CORRECTLY					- 21.6
		We propose to	drill well with drill	ing equipment as f	ollows:	
		s well in conformance	******************	***************************************	***************************************	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
	10	32#	ibre.	200	Constatos	Sur! 100
<b>/</b> **	分	11/	Mare	23.00*	**	100
-		[				
hanges in	the shove ule	na basansa advisable w	31 Add			
hanges in	the above pla	ns become advisable w	e will notify y	fore cementing or	landing easing. We	estimate that the
productiv	e oil or gas sa	ns become advisable w nd should occur at a de	e will notify y	fore cementing or	landing easing. We e	estimate that the
t productiv	e oil or gas sa	ns become advisable w nd should occur at a de	e will notify y	fore cementing or	landing easing. We d	estimate that th
productiv	e oil or gas sa ormation:	nd should occur at a de	pth of about	the fellow	t. Inc nlan•	estimate that th
t productiv	e oil or gas sa ormation: tended to	drill this wall	pth of about	the following	is plan:	
t productiv litional info t is in t appro-	e oil or gas sa ormation: tended to minetaly rough the	drill this wall  100° of 10° cm  Pictured Cliffs	th of about	the follows	ing plans in surface.	n oë the
productive itional information in the improvement of the improvement o	e oil or gas sa ormation: tended to crise tely rough the oot with	drill this wall 100° of 10° sm Pictured Cliffs	the of about	the following to the sement of the control of the c	ing plans the surface. The to the forms to the forms to the forms.	p of the
productive internal information in the productive in the productiv	tended to misstely rough the set with a	drill this wall 100° of 10° sur Pictured Cliffs approximately 3 countered, run 1°	according to face casing of formation, qts. solidifies	the follows commented to to comment 50" ca ied mitroglyc to the totto	ing plans the surface. using in the to want to the fo	p of the
productive itional information in in	tended to misstely rough the set with a	drill this wall 100° of 10° sur Pictured Cliffs approximately 3 countered, run 1°	according to face casing of formation, qts. solidifies	the following to the sement of the control of the c	ing plans the surface. using in the to want to the fo	p of the
productive itional information in in	tended to misstely rough the set with a	drill this wall 100° of 10° sm Pictured Cliffs	according to face casing formation, qts. solidifi	the follows commented to t comment 54" ca ied nitroglyc to the totto	ing plan; the surface.  The surface is the to serin to the form and complete	p of the
productive itional information in in	tended to misstely rough the set with a	drill this wall 100° of 10° sur Pictured Cliffs approximately 3 countered, run 1°	according to face casing formation, qts. solidifi	the follows commented to to comment 50" ca ied mitroglyc to the totto	ing plan; the surface.  The surface is the to serin to the form and complete	p of the
productive itional info	tended to misstely rough the second the seco	drill this wall 100° of 10° sur Pictured Cliffs approximately 3 countered, run 1°	according to face casing formation, qts. solidifi	the follows commented to t comment 54" ca ied nitroglyc to the totto	ing plan; the surface.  The surface is the to serin to the form and complete	p of the
productive itional information in it is	tended to minutely rough the set with the se	drill this wall 100° of 10° sur Pictured Cliffs approximately 3 puntered, run 1° EC 1 4 195	according to lace casing formation, qts. solidifi	the follows comented to to coment 50° co led nitroglyc to the totto francia L. H	in plans the surface.  The sur	p of the
itional inf	tended to misstely rough the follows:	drill this wall 100° of 10° sus Pictured Cliffs approximately 3 puntered, run 1° EC14 195	according to face casing formation, qts. solidiff	the following the following the the total to	in plan; in sarface.  In in the to  mand complete  company or Operator  Herein to the formation of the company or Operator  where the complete of the company or Operator  Herein to the formation of the company or Operator  Company or Operator of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the formation of the company or Operator  Herein to the company or Operator of the company or Operator  Herein to the company or Operator of the company of the	p of the ot, clean
productive itional information in the productive it approved to the productive items of the productive items	tended to misstely rough the second the seco	drill this wall 100° of 10° sus Pictured Cliffs approximately 3 puntered, run 1° EC14 195	According to face casing formation, qts. solidiff	the following the following the the total to	in plans the surface.  The sur	p of the ot, clean



Company Francis	
	29 N., R 11 W., N.M.P.M.
	the South line and 1650' from
San Juan County	New Mexico
	GARRET FEDERA
	FEDERA
	N
Scale—4 inches equals 1	mile.
of actual surveys made by	above plat was prepared from field notes me or under my supervision and that the to the best of my knowledge and belief.
	lule + maria
Seal:	Registered Professional Charles J. Finklea Engineer and Land Surveyor. N. Mex. Reg. No. 1302
Surveyed De	ecember 1 , 1951