NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

1	!							1	•
XOI	ÍICE.	OF	INTENTION	TO	DRILL	Ω D	PECO	y Natoi	, \$1

1728	8 Milam	907.101	(Place)	intonio 5. Texas		•,	the diffung or recompletion ill be repended to the Rules and Regula-
	NSERVATI FE, NEW M		MISSION				
Gentleme							
Argo	are hereby	notified the	hat it is our i Lon	ntention to commence the commen	he (Drilling) (кассыр)	€ a well to be	known as
W.	R. Tomli	nson.	et al	(Company	or Operator)		K
located	1980	foot	(Lease)	aanth	, Well No	, in	.K. The well is 280 feet from the
	west		t from the	line of Section.	14 T 159	line and19	REfeet from the
(GIVE L	OCATION	FROM S	ECTION LIN	(E) Wildcat	Pool,	Lea	, NMPM.
				If State Land the Oil a	ınd Gas Lease is No		
 D	C	В	A	If patented land the or	wner is As to surf	ace, Troy For	t, Lovington, New Mex
			11	Address.ce. as to m	inerals, W. R.	Tomlinson, et	al, Lovington, New
E	F			Equipment from	ll with drilling equipments	it as follows: NOTAT	y Nexi co
E	r	G	Н	The status of plugging	bond is One well	(\$5,000,00)	band being posted
	000			with Oil Cons	ervation Commis	sion. Santa F	e.
r T ;	980 🕸	J	I	Drilling Contractor	••••••		
	2980			••••	•••••		
	45	Ο '	_				•••••••••••••••••••••••••••••••••••••••
M	~	O	P		this well in the Devo		
M	-		Р	We intend to complete	this well in the Devo	nian Formatio	n.
				We intend to complete formation at an approx	this well in the Devo	nian Formatio	
We pi	propose to use	the follo	wing strings o	We intend to complete formation at an approx CASING If Casing and to cement the	this well in the Devo	nian Formatio	n.
We pi		the follo	wing strings of	We intend to complete formation at an approx CASING I f Casing and to cement the Weight per Foot	this well in the Devo	nian Formatio	n.
We provide the state of the sta	propose to use	the follo	wing strings of	We intend to complete formation at an approx CASING 1 Gasing and to cement the Weight per Foot	this well in the Devo	nian Formatio 2,500 Depth	Sacks Cement
We pr	propose to use	the follo	wing strings of	We intend to complete formation at an approx CASING 1 Gasing and to cement the Weight per Foot 18# 140#	this well in the Devo	Depth 3001	Sacks Cement 200 600
We provide 17½ 17½ 12½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17½ 17	eropose to use	the followsiz	wing strings of the of Casing 3/8# od 5/8# od 1/2# od	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 18# 10# 17# & 20#	this well in the Devo	nian Formatio 2,500 Depth	Sacks Cement
We possize 17½ 12¼ 7; H	eropose to use	the following sizes 13 9 5 above plant	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become ad-	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 148# 17# & 20# visable we will notify you	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
We posize 17½ 12½ 7 H	eropose to use	the following sizes 13 9 5 above plant	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become ad-	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 18# 10# 17# & 20#	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
We posize 17½ 12½ 7 H	eropose to use	the following sizes 13 9 5 above plant	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become ad-	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 148# 17# & 20# visable we will notify you	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
We posize 17½ 12½ 7 H	eropose to use	the following sizes 13 9 5 above plant	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become ad-	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 148# 17# & 20# visable we will notify you	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
No prosize 17½ 12½ 7 H If cha	oropose to use of Hole	the followsiz 13 9 5 above plan	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ans become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 118# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
We posize 17½ 12½ 7½ If cha ADDI	oropose to use of Hole	the followsiz 13 9 5 above plan	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become ad-	We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 118# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo	Depth 300! 1700! 12,500!	Sacks Cement 200 600
We possize 17 2 4 12 4 7 7 1 H	oropose to use of Hole	the followsiz 13 9 5 above plan	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ans become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 118# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo	Depth 3001 47001	Sacks Cement 200 600
We provide the state of the sta	oropose to use of Hole	the followsiz 13 9 5 above plan	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ans become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the Weight per Foot 118# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo	Depth 300! 1700! 12,500!	Sacks Cement 200 600
We posize 17½ 12½ 7½ If cha ADDI	anges in the strictional in the strictional in the strictional in the striction and striction are stricted as the striction and striction are stricted as the stricted as th	the followsiz 13 9 above plan NFORMA	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 18# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo	Depth 300! 1700! 12,500! work.)	Sacks Cement 200 600 1200
We provide the state of the sta	anges in the strictional in the strictional in the strictional in the striction and striction are stricted as the striction and striction are stricted as the stricted as th	the followsiz 13 9 above plan NFORMA	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ans become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 18# 10# 17# & 20# visable we will notify you ecompletion give full determined.	new new new nimmediately. tails of proposed plan of Sincerely yours, Position. District Send (Depth 300! 1700! 12,500! work.)	Sacks Cement 200 600 1200
We provide the state of the sta	anges in the strictional in the strictional in the strictional in the striction and striction are stricted as the striction and striction are stricted as the stricted as th	the followsiz 13 9 above plan NFORMA	wing strings of the of Casing 3/8# od 5/8# od 1/2# od ns become add ATION (If re	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 18# 10# 17# & 20# visable we will notify you ecompletion give full determined.	this well in the Devo timate depth of	Depth 300! 1700! 12,500! work.) Corporation Company or operation Communications regards	Sacks Cement 200 600 1200

San Antonio 5. Texas

Title Engineer District/1