NEW MEXTO OIL CONSERVATION COMMISS ON

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

CUOUS IN TOUR	es and rec	6	is notice in toons of the C	, Okla	BOINE.		ober 28, 19	Date	
						Place			
CONSERVATI	ON COM	MISSI	ON,						
Fe, New Me.	xico.					o the drill	ling of a well t	o be known asininininininin_	mel
ore hereby	notified t	hat it	is our inter	ntion to	•Ba commend	e inc ain.	estall M	One in	MG
pollo 011	Company	7	State No.	, 107		Lease 12	wen i	Lea	_County.
Company (or Operator	S.	36 I	8. N	м. Р.М.	South h	Mulca	Field,	310feet
Sec	_, T		_, R	330	feet 2	(S.)	of the	Field, Loa 2	
N.					100 S L				
			(E.) (W.)				mal aubdivision	lines. Cross out wro	ong directions.
_			(Give locat	tion from	section o	or other lea	gai subdivios	lines. Cross out wro	
					_	3 o id P	V: 0	,, _	
		_ 	l .						
		!	1						
_			1		- 11	armittee it	S		
	 		If govern	ment la	nd the p	et mittee v			
			Address						
		!	l l						
	10 ACD ES		_ Address		.:11 mr.\\\ W	rith drillin	ig equipment as	s follows:	
AREA 6	LL CORRE	ECTLY	- A . A		``				-
			KOT	LTY TOO				Domilations O	f the Commiss
							1 Dulon	and Regulations 0	1 1110 0011111111111111
			_		with Rule	39 of the	e General Rules	and Regulation	
he status of a	bond for	this '	well in confo	rmance	with Rule	39 of the	e General Rules	and regularion	
he status of a	bond for	this v	well in confo	rmance	with Rule	39 of the	General Rules	and Regulations o	
The status of a	bond for	this v	well in confo	of casin	with Rule	a 39 of the	e General Rules	indicated:	Sacks
The status of a s as follows:_ We propose to	use the	follow	ring strings	of casin	g and to	land or c	e General Rules ement them as	indicated: Landed or Cemented	Sacks Cement
s as follows:_ We propose to	bond for use the	follow	well in confo	of casin	g and to New Second	land or c	Depth	Landed or Cemented	Sacks Cement To sur
s as follows: We propose to Size of Hole	use the Size of	follow	ring strings Weight Per F	of casin	New Second	land or c	ement them as	Landed or Cemented Comented Comented	Sacks Cement To sur 400
s as follows:- We propose to Size of Hole	use the Size of Casing	follow	ring strings Weight Per F	of casin	New Second	land or c	Depth	Landed or Cemented	Sacks Cement To sur
s as follows:- We propose to Size of Hole	use the Size of	follow	ring strings Weight Per F	of casin	New Second	land or c	Depth 275 1	Landed or Cemented Comented Comented	Sacks Cement To sur 400
s as follows:- We propose to Size of Hole 16" 12" 8-5/4"	Size of Casing 15" OD 9-5/8" 7" OD	follow	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275' 1575' 3750'	Landed or Cemented Comented Comented Comented Comented	Sacks Cement To sur 400 250
s as follows:- We propose to Size of Hole 16" 12" 8-5/4"	Size of Casing 15" OD 9-5/8" 7" OD	follow	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275' 1575' 3750'	Landed or Cemented Comented Comented Comented Comented	Sacks Cement To sur 400 250
s as follows:- We propose to Size of Hole 16** 12** 8-5/4**	Size of Casing 15* 00 9-5/8* 7* 0D	follow	ring strings Weight Per F 45# 40# 24#	of casin	New Second New New New New New	or Hand	Depth 275' 1575' 3750'	Landed or Cemented Comented Comented Comented Comented Comented	Sacks Cement To sur 400 250
s as follows:- We propose to Size of Hole 16** 12** 8-5/4**	Size of Casing 15* 00 9-5/8* 7* 0D	follow	ring strings Weight Per F 45# 40# 24#	of casin	New Second New New New New New	or Hand	Depth 275' 1575' 3750'	Landed or Cemented Comented Comented Comented Comented Comented	Sacks Cement To sur 400 250
s as follows:- We propose to Size of Hole 16" 12" 8-5/4" If changes in that the first	Size of Casing 15* OD 9-5/8* 7* OD the above production	follow e plan ve oil	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275. 1575. 3750. before cementif about 3750.	Landed or Cemented Comented Comented Comented Comented Comented ing or landing cas	Sacks Cement To sur 400 250 Sing. We esti
s as follows:- We propose to Size of Hole 16** 12** 8-5/4**	Size of Casing 15* OD 9-5/8* 7* OD the above production	follow e plan ve oil	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275. 1575. 3750. before cementif about 3750.	Landed or Cemented Comented Comented Comented Comented Comented ing or landing cas	Sacks Cement To sur 400 250 Sing. We esti
s as follows:- We propose to Size of Hole 16" 12" 8-5/4" If changes in that the first	Size of Casing 15* OD 9-5/8* 7* OD the above production	follow e plan ve oil	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275. 1575. 3750. before cementif about 3750.	Landed or Cemented Comented Comented Comented Comented Comented ing or landing cas	Sacks Cement To sur 400 250 Sing. We esti
s as follows:- We propose to Size of Hole 16" 12" 8-5/4" If changes in that the first	Size of Casing 15* OD 9-5/8* 7* OD the above production	follow e plan ve oil	ring strings Weight Per F 45# 40# 24#	of casin	New Second New	or Hand	Depth 275. 1575. 3750. before cementif about 3750.	Landed or Cemented Comented Comented Comented Comented Comented	Sacks Cement To sur 400 250 Sing. We esti
s as follows:- We propose to Size of Hole 16" 12" 8-5/4" If changes in that the first	Size of Casing 15" OD 9-5/8" 7" OD the above production of communication	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 276. 1575. 3750. before cementing about 3750.	Landed or Cemented Cemented Comented Comented Comented Ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
Size of Hole Size of Hole 16" 12" 8-5/4" If changes in that the first Additional in	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 276. 1575. 3750. before cementing about 3750.	Landed or Cemented Cemented Comented Comented Comented Ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
s as follows:- We propose to Size of Hole 16" 12" 8-5/4" If changes in that the first	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 276. 1573. 3750. before cementing about 3750.	Landed or Cemented Cemented Comented Comented Comented Ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
Size of Hole Size of Hole 16" 12" 8-5/4" If changes in that the first Additional in	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 275. 1575. 3750. before cementing about 3750. ely yours, Repollo 011	Landed or Cemented Cemented Cemented Cemented Cemented Ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
Size of Hole Size of Hole 16" 12" 8-5/4" If changes in that the first Additional in	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 275. 1575. 3750. before cementing about 3750. ely yours, Repollo 011	Landed or Cemented Cemented Cemented Cemented Cemented ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
Size of Hole Size of Hole 16" 12" 8-5/4" If changes in that the first Additional in	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	or Hand otify you a depth o	Depth 275' 1575' 3750' before cementi f about 3750 ely yours, Repollo 011 Dena H	Landed or Cemented Cemented Cemented Cemented Cemented Ing or landing cas feet.	Sacks Cement To sur 400 250 Sing. We esti
Size of Hole Size of Hole 16" 12" 8-5/4" If changes in that the first Additional in	Size of Casing 15* OD 9-5/8* 7* OD the above	follow re planve oil	weight Per F	of casin	New Second New	otify you a depth o	Depth 275' 1575' 3750' before cementi f about 3750 ely yours, Repollo 011 Dena H Vice P	Landed or Cemented Comented Comented Comented Comented Ing or landing cas feet. Company Compa	Sacks Cement To sur 400 250 CATE
Size of Hole Size of Hole 16" 12" 8-3/4" If changes in that the first Additional in Approved — except as for	Size of Casing 15* OD 9-5/8* 7* OD the above the above the production of the above the color of the color	follow e plan ve oil n:	weight Per F 45# 40# 24# 1 become ad or gas sand	of casin	New Second New	otify you a depth o	Depth 275. 1575. 3750. before cementing about 3750. ely yours, Repollo 011 Dena H Vice P communication	Landed or Cemented Cemented Comented Comented Ing or landing cas feet. Company Landed or Cemented Comented Comented Landed or Cemented Company Landed or Cemented Company Landed or Cemented Landed or Cemented Company Landed or Cemented Landed or Landed or Cemented Landed Comented Landed or Landed or Cemented Landed Comented Land	Sacks Cement To sur 400 250 CATE
Size of Hole Size of Hole 16" 12" 8-3/4" If changes in that the first Additional in Approved — except as for	Size of Casing 15* OD 9-5/8* 7* OD the above the above the production of the above the color of the color	follow e plan ve oil n:	weight Per F	of casin	New Second New	otify you a depth o	Depth 275. 1575. 3750. before cementify about 3750. Repollo 011 Dena H. communication Dana H.	Landed or Cemented Cemented Comented Comented Ing or landing cas feet. Company Landed or Cemented Comented Comented Landed or Cemented Company Landed or Cemented Company Landed or Cemented Landed or Cemented Company Landed or Cemented Landed or Landed or Cemented Landed Comented Landed or Landed or Cemented Landed Comented Land	Sacks Cement To sur 400 250 Sing. We esti