I'V MEXICO OIL CONSERVATION >MMISSION

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.

Carlabed, New Yexico

CONSERV	ATION COM	MISSION,		Place		Da	ite
ta Fe, New		-				38-815-	00405
	eby notified	that it is our inte	ntion to com	mence the	irilling of a	well to be known as_	
E. I	Paul Mor	ran Cr	ewford-S	Smith	7	Well No. 1 in	
Compar	y or Operato	r		Tanga		r Field, Edd	
Sec. 24	, T N.					Bouth line and	
	N.						
		 				ion 24-Th4-R2	\$.
SEC	TION 2	\$;	ion from secti	ion or other	legal subdivi	ision lines. Cross out w	rong directions.)
		/ 3.				, Assignment N	
	R. 2					awford	
0		Address _	Carlsbac	1. N. M	•		
		If governm	nent land the	e permittee	is		
		1 1					
	_	The lessee	is B. P.	anl kor	en		1000 1111
						FEB 1	- 1938
LOCATE WE	640 ACRES ELL CORREC	TLY We propose	e to drill well	l with drilli	ng equipmen	t as follows:	
\$5 a sa	t Forth	Model "D"	Spudder			новвя	OFFICE
e status of a	bond for th	is well in conform	ance with Ru	ale 39 of the	ican Em	les and Regulations of Carlos Tres. as indicated:	
as follows:_ e propose to Size of Hole	bond for the Bond at use the following	is well in conform	ance with Ru -1-1938 casing and t Net	ale 39 of the	ement them Depth	as indicated: Landed or Cemented	Sacks Cement
as follows:_ e propose to	bond for the Bond so use the following	is well in conformation ld. Sor Coloring strings of	ance with Ru -1-1938 casing and t Net	o land or c	ican Emi	as indicated:	Company Sacks
as follows:_ e propose to Size of Hole	bond for the Bond at use the following	is well in conform	ance with Ru -1-1938 casing and t Net Secon	o land or c	ement them Depth	as indicated: Landed or Cemented Cornent	Sacks Cement 55) 8x.
as follows:_ e propose to Size of Hole 15" 10"	bond for the Bond at use the following the state of Casing 122.	is well in conformation in the conformation of	ance with Ru -1-1938 casing and t Secon New New New New	o land or c	Depth 100 t 1825 t	as indicated: Landed or Cemented Correct DUPLIC ting or landing casin	Sacks Cement 50 ex.
as follows:_ e propose to Size of Hole 15" 1()"	bond for the Hond at use the following the f	is well in conformation in the conformation of	ance with Ru -1-1938 casing and t New Secon New Substitute to the secon New Secon New Secon New Secon	o land or c	Depth 100 t 1825 t efore cement about 191	as indicated: Landed or Cemented Cornent DUPLIC ting or landing casing feet.	Sacks Cement 50 ex. 100 ex. CATE g. We estimate
e status of a as follows: e propose to Size of Hole 15" 10" changes in tat the first plational info	bond for the Hond at use the following like of Casing 122.	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Secon New Secon Show New New New New New New New N	otify you be a depth of be encessing, he	Depth 100 1825 effore cement about 191 contered wil	as indicated: Landed or Cemented Concent DUPLIC ting or landing casing the feet. 1. other there is a reduced	Sacks Cement 50 ex. 100 ex. CATE g. We estimate
ne status of a as follows: e propose to Size of Hole 15" 10" changes in t at the first p ditional info	bond for the Hond at use the following like of Casing 122.	is well in conformation in the conformation of	ance with Ru -1-1938 casing and t New Secon New Secon New Secon Show New New New New New New New N	otify you be a depth of be encessing, he	Depth 100 1825 effore cement about 191 contered wil	as indicated: Landed or Cemented Concent DUPLIC ting or landing casing the feet. 1. other there is a reduced	Sacks Cement 50 ex. 100 ex. CATE g. We estimate
e status of a as follows:_ e propose to Size of Hole 15" 10" changes in t at the first protections info protections.	bond for the Bond at use the following 122 at the above plant of the bond of t	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	Depth 100 1825 efore cement about 191 contered ole wil.	as indicated: Landed or Cemented Centent DUPLIC ting or landing casin to feet. d. other then i be reduced ing same.	Sacks Cement 50 ex. 100 ex. ATE g. We estimate surface wand other
e status of a as follows:_e propose to Size of Hole 15" 10" changes in t at the first plicitional info protects sing serious.	bond for the Bond at use the following 122 at the above plant of the bond of t	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	Depth 100 1825 effore cement about 191 contered will scover:	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing or landing casing the reduced ing same.	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
e status of a as follows: e propose to Size of Hole 15" 10" changes in t at the first p ditional info protects in section in the content of the content	bond for the Hond are use the following 122. The above played aroductive of the matter of the following the first section of the following following the following following the following	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	Depth 100 1825 effore cement about 191 contered will scover:	as indicated: Landed or Cemented Concent DUPLIC ting or landing casing the feet. 1. other there is a reduced	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
e status of a as follows: e propose to Size of Hole 15" 10" changes in tat the first p ditional info protect sing se	bond for the Hond are use the following 122. The above played aroductive of the matter of the following the first section of the following following the following following the following	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	Depth 100' 1825' effore cement about 191 ountered will. groups, F.	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing or landing casing the reduced ling same. Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
e status of a as follows: e propose to Size of Hole 15" 10" changes in tat the first p ditional info protect sing se	bond for the Hond are use the following 122. The above played aroductive of the matter of the following the first section of the following following the following following the following	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	Depth 100 1825 efore cement about 191 nuntered ole will a cover:	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing or landing casing the reduced ling same. Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
as follows:_ e propose to Size of Hole 15" 10" changes in tat the first platitional info protects single so	bond for the Hond are use the following 122. The above played aroductive of the matter of the following the first section of the following following the following following the following	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, healstion	nement them Depth 100' 1825' efore cement about 191 ountered will. s cover: yours, E.	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing or landing casing the reduced ling same. Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren Paul Moren	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
ne status of a as follows:_ e propose to Size of Hole 15" 10" changes in t at the first protocolors or otocolors.	bond for the Hond are use the following 122. The above played aroductive of the matter of the following the first section of the following following the following following the following	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, he also tion Sincerely By	Depth 100 1825 effore cement about 191 countered of will. grown, F.	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing feet. 1. other then is be reduced ing some. Paul Moran Paul Moran Paul Moran Ompany or Operator Moren	Sacks Cement 58) 8x. 100 8x. 2ATE g. We estimate surface wand other Drig. Cont
as follows: te propose to Size of Hole 15" 10" changes in t at the first protect solutional info protect solutions as follows:	bond for the Bond are use the following size of Casing 122. The above played aroductive of the above played with the and of the above played with the and of the above played with the and of the aroductive of th	well in conformation of the conformation of th	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, he also tion Sincerely Position Send com	Depth 100 1825 efore cement about 191 cole will s cover: yours, E.	as indicated: Landed or Cemented Concent DUPLIC ting or landing casin feet. 1. other then i be reduced ing same. Paul Moran Paul Moran Paul Moran Ompany or Operator Moren regarding well to	Sacks Cement 50 ex. 100 ex. CATE g. We estimate surface wand other Drig. Cont
changes in tat the first protect as follows: Changes in tat the first protect as follows: Coll Coll Coll Coll Coll Coll Coll Col	bond for the Bond at use the following size of Casing 122 ** 7 ** The above play or oductive of rmation: It and control to the following size of the fol	is well in conformation in the conformation of	ance with Ru -1-1938 casing and t New Secon New Seco	otify you be a depth of be encesing, he also tion Sincerely Position Send com	munication Tean Emergence them Depth 100' 1825' efore cement about 191 curtered wil. grantered to the wil. Co. Paul 191 On the paul 1	as indicated: Landed or Cemented Correct DUPLIC ting or landing casing feet. 1. other then is be reduced ing some. Paul Moran Paul Moran Paul Moran Ompany or Operator Moren	Sacks Cement 50 sx. 100 sx. 2AT g. We estimate surface wand other Drig. Cont.