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

od to the se nal instruction	JES III ZV		70 Tra	orth, Texas		Dat	8, 1937
			FOIT W	Place		Dat	· ·
ONSERVATI	ON COMMI	SSION,					
	Jania			to commence the	drilling of a	well to be known	as
men: ou are hereb	y notified t	hat it is ou	r intention	to commence the	# Ac.2 Well	Noin.	TUN
s Pacific	Coal &	Company of			uni ce	•	Coun
~	T 228	-/-					
2 I	, 1				[S.] of the	n line and	
	·			729			
1							
		1		- 10000 is	NO		
		l l					
		If pai	ented land	the owner is			
	z	Addr	ess				
/\ 				and the permittee	is		
		: i		_			
		1 1					
_							
AREA	MORRES	Addi	(635	drill well with d	rilling equipme	ent as follows:	Vo sari
LOCATE WE	PF COMME.	We	propose to	W1111 11			
e status of a	bond for th	is well in co	onformance	with Rule 39 of t	cement them as	es and Regulation	
as follows:	bond for thi use the foll Size of Casing	owing strin	onformance equired gs of casin	New or Second Hand	Depth	indicated: Landed of Cemented Cemented	r Sax 1 Cen
as follows:- e propose to Size of Hole	use the foll Size of Casing	owing strin	gs of casin Per Foot	New or Second Hand	Depth	Landed of Cemented	r San Cen d 200 600
as follows: e propose to Size of Hole	use the foll Size of Casing	owing strin	gs of casin Per Foot 50# 40#	New or Second Hand S.H. New Seamles	Depth	Landed of Cemented	r Sax 1 Cen
as follows: e propose to Size of Hole	use the foll Size of Casing	owing strin	gs of casin Per Foot	New or Second Hand	Depth 200 1500	Landed of Cemented	r San Cen d 200 600
as follows: e propose to Size of Hole 15½ 11½ 8-7/8	use the foll Size of Casing 122 9-5/8	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles	Depth 200 1500 3700	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 15½ 11½ 8-7/8	use the foll Size of Casing 12½ 9-5/8	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles # we will notify you	Depth 200 8 1500 3700 ou before ceme	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 15 11 4 8-7/8	use the foll Size of Casing 12½ 9-5/8	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles # we will notify you	Depth 200 8 1500 3700 ou before ceme	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 152 114 8-7/8 f changes in hat the first	use the foll Size of Casing 12½ 9-5/8 7 the above I	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles	Depth 200 8 1500 3700 ou before ceme	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 152 8-7/8 f changes in that the first	use the foll Size of Casing 12½ 9-5/8 7 the above I	owing strin	gs of casing Per Foot 50# 40# 24# advisable and should	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 s 1500 3700 ou before cemes of about 38	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 152 114 8-7/8 f changes in hat the first	use the foll Size of Casing 12½ 9-5/8 7 the above I	owing strin	gs of casing Per Foot 50# 40# 24# advisable and should	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 s 1500 3700 ou before cemes of about 38	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 152 114 8-7/8 f changes in hat the first	use the foll Size of Casing 12½ 9-5/8 7 the above I productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles # we will notify you	Depth 200 s 1500 3700 ou before cemes of about 38	Landed of Cemented Cemented	Sav. Cen de 200 600 250
as follows:- e propose to Size of Hole 15½ 11½ 8-7/8	use the foll Size of Casing 12½ 9-5/8 7 the above I productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 8 1500 3700 ou before ceme of about 38 ATE Sincerely you	Landed of Cemented Cemented Cemented Inting or landing feet.	Saw Cen 200 600 250 Casing. We es
as follows: e propose to Size of Hole 15 11 2 8-7/8 f changes in hat the first Additional in	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 8 1500 3700 ou before ceme of about 38 ATE Sincerely you	Landed of Cemented Cemented Cemented Inting or landing feet.	Saw Cen 200 600 250 Casing. We es
as follows:- e propose to Size of Hole 152 114 8-7/8 f changes in hat the first	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 8 1500 3700 ou before ceme of about 38 ATE Sincerely you	Landed of Cemented Cemented Cemented Inting or landing feet.	Saw Cen 200 600 250 Casing. We es
as follows: e propose to Size of Hole 15 11 2 8-7/8 f changes in hat the first Additional in	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 8 1500 3700 ou before ceme of about 38 ATE Sincerely you	Landed of Cemented Cemented Cemented Inting or landing feet.	Saw Cen 200 600 250 Casing. We es
as follows: e propose to Size of Hole 15 11 2 8-7/8 f changes in hat the first Additional in	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 s 1500 3700 ou before cemes of about 38 ATE Sincerely you Texas Pa	Landed of Cemented Cemented Cemented Inting or landing feet.	Saw Cen 200 600 250 Casing. We es
as follows: e propose to Size of Hole 15 11 2 8-7/8 f changes in hat the first Additional in	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 8 1500 3700 ou before cemes of about 38 ATE Sincerely you Texas Pa	nting or landing feet. Another continues of the continu	Say Cen 200 600 250 casing. We es 1 3 0 193 and 011 Comp
as follows:- e propose to Size of Hole 15½ 8-7/8 f changes in hat the first Additional in Approved except as fo	use the foll Size of Casing 12½ 9-5/8 7 the above I productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 s 1500 3700 ou before cemes of about 38 Sincerely you Texas Pa Position Send comm	nting or landing some feet. Certic Coal ar company or op unication regarding	Casing. We est
as follows:- e propose to Size of Hole 15½ 8-7/8 f changes in hat the first Additional in Approved except as fo	use the foll Size of Casing 12½ 9-5/8 7 the above productive formation:	owing strin	gs of casin Per Foot 50# 40# 24#	New or Second Hand S.H. New Seamles " we will notify you occur at a depth	Depth 200 s 1500 3700 ou before cemes of about 38 Sincerely you Texas Pa Position Send comm	nting or landing feet. Another continues of the continu	Casing. We est