MEW I. KICO OIL CONSERVATION CO. ISSION

Santa Fe, New Mexico

natruotiona i	n Rules and '	Regulations of the C	ommission.		ollowing approval.		
			Artesia,	New Mexico		ay 20, 19	
IL CONSER	VATION CO		PLACE			DATE	
anta Fe, Ne	w Mexico,						
entlemen:			- !- 4 ! !	the dutili	ad a wall to be by		
		mpany		.e We	ll No5	nown as	
	COMPAN	NY OR OPERATOR	, N. M. P. M., Sque	ease Arc Leko Tii	iold Eddy	Com	
Sec		, K	2640 feet (N.)	(d) B	outh	660	
7 1 1	N	The Well is	the east lin	(S.) of the	ion 2.	······	
	+++-+						
+-1	╂┼┼┼	directions.)	cation from section o	r otner legal su	balvision lines. C	ross out wr	
- - 	1 + + +	If state land	the oil and gas lease i	_{s No.} B-3635	Assignment No	o	
 	2+++	If patented la	If patented land the owner is				
- - -		Address	•				
- - 	1 +	If governmen	t land the permittee	is			
 	1-1-1-1	=					
<u> </u>			3				
		•					
ission is a Ve propose	s follows:	0,000.00 Blanke	t Bond		ndicated:		
ission is a	s follows:	0,000.00 Blanke	t Bond		·····		
ission is a	s follows:	0,000.00 Blanke	t Bond sing and to land or co	ement them as i	ndicated:	SACKS	
ission is a re propose	to use the for	0,000.00 Blanke	t Bond sing and to land or co	DEPTH as i	ndicated:	SACKS CEMENT	
Ve propose	to use the for	0,000.00 Blanke llowing strings of cas weight per foot 28 15s.	t Bond sing and to land or conserved the second Hand Becond Hand	DEPTH 500 *	LANDED OR CEMENTED	SACKS CEMENT	
Ve propose SIZE OF HOLE	to use the forest size of sasing 8-1/4 7 QD	O 000.00 Blanke llowing strings of case weight per foot 28 lbs. 20 lbs.	t Bond sing and to land or conserved the second Hand Becond Hand	ретн 500 † 2,500 †	LANDED OR CEMENTED Comented Comented	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* Changes in	to use the forest size of sasing 8-1/4 7 OD	O 000.00 Blanke llowing strings of cas weight per foot 28 15s. 20 1bs.	t Bond sing and to land or consecond Hand Second Hand New	DEPTH 500° 2,500°	LANDED OR CEMENTED Comented Comented	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* C changes in that the first	to use the follows: 1.1. to use the follows: 1.1. size of gasing 8-1/4 7 OD the above plant productive of	O 000.00 Blanke llowing strings of cas weight per foot 28 15s. 20 1bs.	t Bond sing and to land or consequence of the second Hand Second Hand New we will notify you b	DEPTH 500° 2,500°	ndicated: LANDED OR CEMENTED Comented Comented or landing casing	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* C changes in that the first	to use the follows: 1.1. to use the follows: 1.1. size of gasing 8-1/4 7 OD the above plant productive of	O 000.00 Blanke llowing strings of cas weight per foot 28 15s. 20 1bs.	t Bond sing and to land or consequence of the second Hand Second Hand New we will notify you b	DEPTH 500° 2,500°	ndicated: LANDED OR CEMENTED Comented Comented or landing casing	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* Changes in that the first	to use the follows: 1.1. to use the follows: 1.1. size of gasing 8-1/4 7 OD the above plant productive of	O 000.00 Blanke llowing strings of cas weight per foot 28 15s. 20 1bs.	t Bond sing and to land or consequence of the second Hand Second Hand New we will notify you b	DEPTH 500° 2,500°	ndicated: LANDED OR CEMENTED Comented Comented or landing casing	SACKS CEMENT 50 100	
Propose SIZE OF HOLE 11* 9* Changes in the first dditional in	to use the formation:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	t Bond sing and to land or constant of the second Hand New we will notify you be constant a depth of	DEPTH 500° 2,500° 2,500° about 325	ndicated: LANDED OR CEMENTED Comented Comented or landing casing	50 100	
Ve propose SIZE OF HOLE 11* 9* Changes in that the first additional in	to use the formation:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	t Bond sing and to land or constant of the second Hand New we will notify you be constant a depth of	DEPTH 500° 2,500° 2,500° about 325	ndicated: LANDED OR CEMENTED Comented Comented or landing casing	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* Changes in that the first additional in	to use the formation:	O 000.00 Blanke llowing strings of cas weight per foot 28 15s. 20 1bs.	NEW OR SECOND HAND Becond Hand New we will notify you be cocur at a depth of	DEPTH 500 † 2,500 † efore cementing about 325	ndicated: LANDED OR CEMENTED Comented Comented or landing casing of landing casing	SACKS CEMENT 50 100	
Ve propose SIZE OF HOLE 11* 9* Changes in that the first additional in Except in Except in the state of	to use the formation:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	NEW OR SECOND HAND Becond Hand New we will notify you be cocur at a depth of	DEPTH 500° 2,500° 2,500° about 325	ndicated: LANDED OR CEMENTED Comented Comented or landing casing of landing casing	50 100	
Proved	to use the formation: size of sasing 8-1/4 7 OD the above play productive of formation:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	NEW OR SECOND HAND Becond Hand New we will notify you be cocur at a depth of	DEPTH 500 † 2,500 † efore cementing about 325	LANDED OR CEMENTED Comented Comented or landing casing interpretation	SACKS CEMENT 50 100 . We estin	
size of Hole 11* 9* Changes in the first dditional in Except a	to use the formation: size of sasing 8-1/4 7 OD the above play productive of formation:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	NEW OR SECOND HAND BECOND HAND Becond Hand New we will notify you be coccur at a depth of BURNHA	DEPTH 500 1 2,500 1 efore cementing about 325	LANDED OR CEMENTED Comented Comented or landing casing interpretation	SACKS GEMENT 50 100 . We estin	
rission is a Ve propose SIZE OF HOLE 11* 9* I changes in that the first the first the first the first the first that the	to use the follows: SIZE OF SASING 8-1/4 7 OD A the above plat productive of formation: Allows:	O,000.00 Blanke llowing strings of cas weight per foot 23 lbs. 20 lbs. lan become advisable oil or gas sand should	we will notify you be coccur at a depth of	DEPTH 500 1 2,500 1 efore cementing about 325	LANDED OR CEMENTED COMENTED Or landing casing or landing casing feet.	SACKS CEMENT 50 100 . We estin	

Address Box 251, Artesia, New Mexico