NEW

CO OIL CONSERVATION CO

SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

uctions in	Rules and	ant a	ia, New Mexi	00	Sentenher	14. 1945
			PLAC	E		DATE
CONSERV a Fe, New	ATION COI Mexico,	WIMISSION,				
lemen:						•
You	are hereby	notified that it is o	ur intention to com	mence the drill	ing of a well to be	known as
					Well No	
23	COMPAN	Y OR OPERATOR	NMPM A	rtesia	Field, Eddy	County.
		The well is	330 feet 23	(S) of the	orth line and	1650 feet
-	0	The wen as	of the East	line of Sed	tion 23	
		-1 ''''			subdivision lines.	
- -		directions.)				_
	+++				85 Assignment	
		_		`		
		E .			•••••	
		_				
		Address	** * *			
		The lessee	is n. T. Pa	Nav Mari		
					.00	
AREA 64 CATE WELI	o acres _ correctly	We propose	to drill well with d	rilling equipmen	nt as follows:	
sion is as	a bond for t	his well in conform 5000 One-Wel	ance with Rule 39 1 Bond enclusing and to land on	of the General		
sion is as	a bond for t	his well in conform 5000 One-Wel	ance with Rule 39	of the General	Rules and Regulati	ions of the Com-
sion is as	a bond for to follows:	this well in conform 5000 One-Wellowing strings of ca	ance with Rule 39 1 Bond enclosesing and to land of SECOND HAND 2nd Hand	of the General psed here: r cement them a	Rules and Regulation 15h as indicated: LANDED DR CEMENTED Landed	SACKS CEMENT
sion is as propose to	a bond for to follows:	this well in conform 5000 One-Wellowing strings of co	nance with Rule 39 1 Bond enclusing and to land of NEW OR SECOND HAND	of the General Dsed here) r cement them a	Rules and Regulativith as indicated: LANDED DR CEMENTED Landed Comented 1:	ons of the Com-
ssion is as propose to size of Hole 10 a	a bond for to follows:	this well in conform 5000 One-Wellowing strings of convergence WEIGHT PER FOOT 28# 20# an become advisable	nance with Rule 39 1 Bond enclosesing and to land of SECOND HAND 2nd Hand New	of the General ped here: r cement them a DEPTH 350 1800	Rules and Regulativith as indicated: LANDED DR CEMENTED Landed Comented 1: production ing or landing casin	SACKS CEMENT COMMERCIAL SACKS CEMENT
sion is as propose to size of HOLE 10 changes in the first the f	a bond for the follows: SIZE OF CABING the above ple productive of the cabove ple productive of the c	this well in conform 5000 One—Well Howing strings of continues the strings of continues trings of contin	nance with Rule 39 1 Bond encloses asing and to land on the second Hand 2nd Hand New e we will notify you ald occur at a depth 19 Sincer	DEPTH 350 1800 before cement of about18	Rules and Regulativith Is indicated: LANDED OR CEMENTED Landed Comented 1: production ing or landing casir 50 feet.	SACKS CEMENT COMMERCIAL SACKS CEMENT
sion is as propose to size of HOLE 10 changes in the first proved	a bond for to follows: SIZE OF CABING The above please or the ab	weight per foot 28# 20# an become advisable il or gas sand shou	nance with Rule 39 1 Bond enel asing and to land or NEW OR SECOND HAND 2nd Hand New e we will notify you do occur at a depth	DEPTH 350 1800 before cement of about18	Rules and Regulativith as indicated: LANDED DR CEMENTED Landed Comented in production ing or landing casin 50 feet.	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE
sion is as propose to size of HOLE 10 changes in the first the	a bond for the follows: SIZE OF CABING THE CABING T	weight per foot 28# 20# an become advisable il or gas sand shou	nance with Rule 39 1 Bond enel asing and to land or NEW OR SECOND HAND 2nd Hand New e we will notify you do occur at a depth	DEPTH 350 1800 before cement of about18	Rules and Regulativith Is indicated: LANDED OR CEMENTED Landed Comented 1: production ing or landing casir 50 feet.	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE
sion is as propose to size of Hole 10 changes in the first the	a bond for to follows: SIZE OF CABING The above please or the ab	this well in conform 5000 One—Well Howing strings of continues the strings of continues trings of contin	nance with Rule 39 1 Bond enel asing and to land or NEW OR SECOND HAND 2nd Hand New e we will notify you do occur at a depth	DEPTH 350 1800 before cement of about18	Rules and Regulativith as indicated: LANDED DR CEMENTED Landed Comented in production ing or landing casin 50 feet.	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE
sion is as propose to SIZE OF HOLE 10 Changes in the first the f	a bond for the follows: SIZE OF CABING THE CABING T	weight per foot 28# 20# an become advisable il or gas sand shou	nance with Rule 39 1 Bond enel asing and to land or NEW OR SECOND HAND 2nd Hand New e we will notify you do occur at a depth	DEPTH 350 1800 a before cement of about 18	Rules and Regulativith as indicated: LANDED DR CEMENTED Landed Comented in production ing or landing casin 50 feet.	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE
hanges in the first partitional information of O	the above ple productive of commation: follows: the above ple productive of commation: follows: pliance with the productive of commation:	weight per foot 28# 20# an become advisable il or gas sand shou	Bond encloses and to land of the second Hand New 2nd Hand	DEPTH 350 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800 1800	Rules and Regulativith Is indicated: LANDED OR CEMENTED Landed Comented 1: production ing or landing casin feet. Page COMPANY OR OPERAT	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE
hanges in the first proved	the above ple productive of commation: follows: the above ple productive of commation: follows: pliance with the productive of commation:	this well in conform 5000 One-Wellowing strings of convergence of the weight per foot 28 / 20 / 20 / 20 / 20 / 20 / 20 / 20 /	Bond encloses and to land of the second Hand New 2nd Hand	DEPTH 350 1800 1 before cement of about. 18	Rules and Regulativith Is indicated: LANDED OR CEMENTED Landed Comented 1: production ing or landing casin feet. Page COMPANY OR OPERAT	SACKS CEMENT COMMERCIAL SOURCE SACKS CEMENT COMMERCIAL SOURCE SOURCE COMMERCIAL SOURCE SOURCE