## EXICO OIL CONSERVATION CO **MISSION**

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

	**		Commission. Midland	. Texas	May 2	2. 1945
IL CONS	ERVATION CO New Mexico,		Pl	ACE		DATE
entlemen	:					
Y	ou are hereby	notified that it is o	ur intention to c	ommence the dril	lling of a well to be	known se
Fred	Turner J	r.	J. D.	Grehem	Well No1	inSW/4 NM
	CUMPAI	NT UR UPERALUR		I EASE		
' Sec <u>o</u> .		- R.OO-E	, N. M. P. M.//.	Lovingtor	1. Field, Lea	Count
	7	The well is	AUGU feet	(N.) (S.) of the	North line and	660 fe
		(E.) <b>X</b> W.) (	of the BOSE	line of Sec.	3, T. 17-S,	R. 36-E
		(Give 1 directions.)	ocation from sect	ion or other lega	l subdivision lines.	Cross out wron
		If state land	the oil and gas le	ease is No.	Assignment N	No.
					Graham	
					ington, New M	
					Walley He William	
	640 ACRES /ELL CORRECTLY				ent as follows: Rota	
					THE BS TOHOWS. AIGE. DEA	•
e propose	to use the fol	lowing strings of ca	FS Liasilit	or cement them	ce Corp. SY	509-12
e propose size of Hole	as follows DOI to use the fol	lowing strings of ca	rs Liacilit	Assuranc	e Corp. SY	509-12
e propose	as follows: DOI to use the fol  SIZE OF CASING	lowing strings of ca	FS Liasilit	or cement them	Ce Corp. SY as indicated:	509-12 SACKS CEMENT
e propose	as follows: DOI to use the fol  SIZE OF CASING	lowing strings of ca	rs Lia ilit sing and to land  New OR SECOND HAND  New New	or cement them a	LANDED DR CEMENTED	509-12 SACKS CEMENT 200
ssion is e propose size of Hole	as follows DOI to use the fol	lowing strings of ca	rs Lia ilit sing and to land  NEW OR SECOND HAND  NOW	DEPTH	Ce Corp. SY as indicated:	509-12 SACKS CEMENT
ssion is e propose size of Hole  12" 5/4" 5/3"	as follows:BOT to use the follows:BOT CABING  13"0.D.  8 5/30D  5½" 0.D.	lowing strings of ca  WEIGHT PER FOOT  50% 23% 14%	rs Lia ilitsing and to land  New OR SECOND HAND  New	DEPTH  300 1950 4700	Centred  LANDED OR CEMENTED  Cemented  Cemented  Cemented  Cemented	509-12 SACKS CEMENT 200 150 350
size of Hole  12" 3/4" 5/3"  changes i	as follows:BOT to use the fol    SIZE OF CASING	lowing strings of ca  WEIGHT PER FOOT  50/3 23/4 14/4  an become advisable	rs Lia ilit sing and to land  New OR SECOND HAND  New New New New New	DEPTH  300 1950 4700  u before cement	Cemented Cemented Cemented Cemented Cemented	509-12 SACKS CEMENT 200 150 350
size of Hole  12" 5/4" 5/8"  changes int the fire	as follows: BOT to use the follows: BOT CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of	lowing strings of ca  WEIGHT PER FOOT  50% 23% 14%	rs Lia ilit sing and to land  New OR SECOND HAND  New New New New New	DEPTH  300 1950 4700  u before cement	Cemented Cemented Cemented Cemented Cemented	509-12 SACKS CEMENT 200 150 350
ssion is e propose  size of Hole  12" 03/4" 5/3"  changes in the fire	as follows:BOT to use the fol    SIZE OF CASING	lowing strings of ca  WEIGHT PER FOOT  50/3 23/4 14/4  an become advisable	rs Lia ilit sing and to land  New OR SECOND HAND  New New New New New	DEPTH  300 1950 4700  u before cement	Cemented Cemented Cemented Cemented Cemented	509-12 SACKS CEMENT 200 150 350
ssion is e propose  size of Hole  12" 03/4" 5/3"  changes in the fire	as follows: BOT to use the follows: BOT CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of	lowing strings of ca  WEIGHT PER FOOT  50/3 23/4 14/4  an become advisable	rs Lia ilit sing and to land  New OR SECOND HAND  New New New New New	DEPTH  300 1950 4700  u before cement	Cemented Cemented Cemented Cemented Cemented	509-12 SACKS CEMENT 200 150 350
size of Hole  4½" 5/3"  changes in the fire ditional in proved	as follows: BOT to use the follows: BOT CABING  13"0.D.  8 5/30D 5½" 0.D.  in the above plast productive of information:	lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/4  an become advisable 1 or gas sand should	New or second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300	Cemented Cemented Cemented Cemented Cemented	509-12 SACKS CEMENT 200 150 350
size of Hole  4½" 5/3"  changes in the fire ditional in proved	as follows: BOT to use the follows: BOT CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of information:	lowing strings of ca  WEIGHT PER FOOT  50/3 23/4 14/4  an become advisable	New or second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300	Centred  LANDED OR CEMENTED  Cemented Cemented Cemented Cemented ing or landing casing	509-12  SACKS CEMENT  200 150 350  We estimat
size of Hole  12/11  13/4  15/3  11  11  11  12  11  13/4  11  14  14  15/3  11  14  15/3  15/3  16  16  16  17  17  17  18  18  18  18  18  18  18	as follows: BOT to use the follows: BIZE OF CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of information:  WAY 23  as follows:	Ided 1m010 yes lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/#  an become advisable 1 or gas sand should	New or second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300	Ce Corp. SY as indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented ing or landing casing feet.	509-12    SACKS CEMENT   200   150   350
size of Hole  12"  12"  13/4"  5/3"  changes in the fire ditional in the fire dittional in the fire ditional in the fire dittional in the fire ditti	as follows: BOT to use the follows: BOT CABING  13"0.D.  8 5/30D 5½" 0.D.  in the above plast productive of information:	Ided 1m010 yes lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/#  an become advisable l or gas sand should	New or second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300	Centred  LANDED OR CEMENTED  Cemented Cemented Cemented Cemented ing or landing casing	509-12    SACKS CEMENT   200   150   350
ssion is e propose  size of Hole  12" 03/4" 5/3"  changes in the fire ditional in	as follows: BOT to use the follows: BIZE OF CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of information:  WAY 23  as follows:	Ided 1m010 yes lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/#  an become advisable l or gas sand should	New or second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300	Ce Corp. SY as indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented ing or landing casing feet.	509-12    SACKS CEMENT   200   150   350
size of Hole  12/11  13/4/11  15/8/11  14/2/11  15/8/11  14/2/11  15/8/11  14/2/11  15/8/11  15/8/11  14/2/11  15/8/11	as follows: BOT to use the follows: BIZE OF CABING  13"0.D.  55/30D  52"0.D.  in the above plast productive of information:  WAY 23  as follows:	Ided 1m010 yes lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/#  an become advisable l or gas sand should	New or Second HAND  New New New New New New New Second HAND  New Second HAND  New New Second HAND  New New Second HAND  New	DEPTH  300 1950 4700  u before cements of about 4300  rely yours,  Fred Tu	Ce Corp. SY as indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented ing or landing casing feet.	509-12  SACKS CEMENT  200 150 350  We estimate
size of Hole  12 11 03/4"  5/8"  changes in the first ditional in Except	as follows: BOT to use the follows: BIZE OF CABING  13"0.D.  55/30D  52" 0.D.  in the above plast productive of information:  WAY 23  as follows:	Ided 1m010 yes lowing strings of ca  WEIGHT PER FOOT  50/1 23/1 14/#  an become advisable l or gas sand should	New OR SECOND HAND  New New New New New New New Second Hand  New	DEPTH  300 1950 4700  u before cements of about 4300  rely yours,  Fred Tu	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented Comented Comented Comented	509-12  SACKS CEMENT  200 150 350  We estimate
ssion is e propose  size of Hole  12" 03/4" 5/3"  changes in the fire ditional in	as follows: BOT to use the follows: BIZE OF CABING  13"0.D.  55/30D  52" 0.D.  in the above plast productive of information:  WAY 23  as follows:	lowing strings of ca  WEIGHT PER FOOT  50/1 28/1 14/4  an become advisable 1 or gas sand should	New OR SECOND HAND  New New New New New New New Second Hand  New	DEPTH  300 1950 4700  u before cements of about 4300  rely yours,  Fred Tu  communications rely	Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented Comented Comented Comented	509-12  SACKS CEMENT  200 150 350  3.50  We estimat