777 C-10	1	NEW XICO				
יחווו	L	MEW ALU	O OIL CONSERV	ATION COM	I' 'SSION	
1971	IMAT		Santa Fe, New I			[277 P
	ICAT	NOTIC	CE OF INTENT	ON TO DRII	REC	EINED
Notice must	t mayin	the Oil Conservet	ce of intenticion Commission or considered advisable triplicate. One conformation.  Commission.  Commission.	ita proper ecent	APR	5 - D 1400-1- 1-1111-
begins. If c	hanges in the	proposed plan are	considered advisable	e, a copy of thi	s notice showing si	ich changes will be
instructions	in Rules and	Regulations of the	Commission.	py will be return	ned 100 CONSERVA	OVAL See additional
			Dallas, Tex	(AS	AHEABS	13510N
OIL CONS	PDVATION (	COMMISSION.	Plac	<b>X</b>		Date
Santa Fe, N		OUMERISSION,				
Gentlemen:						
			our intention to con	mence the drilling	ng of a well to be k	nown as
- MAGNU		DEUM COMPANY  opensor  opensor		Lease	l No	
of Sec	35 <sub>T</sub> 14	S R 37E	, N. M., P. M.,	lo. Denton	Field. Lea	County.
	N	The well	is 6601 feet	(N.) (5.7 of	the south line	and 6604 feet
		(E.) (***)	of the West	line of SW	25	
		(Give directions.)	location from secti	on or other leg	al subdivision lines	. Cross out wrong
-		1	nd the oil and gas le	ase is No.	Assionmani	+ No
			d land the owner is		_	
	++++	Address _	-/- TO ST TO-			ew Mexico
	1111	If governm	nent land the permit	tee is		
	1090	Address _				
	977	The lessee	is			
AREA	640 ACRES	Address _				
LOCATE WE	LL CORRECT	W				
		TA Me brobos	e to drill well with d	rilling equipmen	t as follows:	Rotary Tools
The status	of a hand t					
The status Commission	of a bond f	or this well in S	eformance with En	e 89 of the G	werd Bules and i	Botary Tools
Commission	is as follows:	or this well in co		pany of the G	wrth Euler rusil	
Commission	is as follows:	or this well in confidence of the strings of the strings of	electures of the Column of the	e 33 of the Greater o	wrth Euler rusil	
Commission We propose	to use the :	or this well in confine the Financial Birdicial Birdicia	strict of New 1 casing and to land	le 30 of the Greater in the Correction in the Co	n as indicated:	Sacks Coment
Commission We propose	to use the :  Bise of Casing  13-3/8**	for this well in confine financial Districted Districte	tationer of Colors trict of New 1	e 33 of the Greater o	as indicated:	Sacks
Commission We propose Sine of Hole  17–1/2* 12–1/4*	to use the :	or this well in confine the Financial Birdicial Birdicia	strict of New 1 casing and to land	pany of the Greater, lor cement then  Depth  460	as indicated:  Landed or Comented  Cemented	Sacks Coment
Commission We propose	to use the :  Bise of Casing  13-3/8**	or this well in confine the file of the following strings of Weight Per Feet  48# 4000 - 36# 700 - 40# 7000 - 17#	niormance with Entarted of New 1 casing and to land  New or Second Hand  New Mew	Depth 460	as indicated:  Landed or Comented  Cemented  Cemented	Sacks Cement 450
Commission We propose Size of Hole 17-1/2** 12-1/4** 7-3/4**	is as follows: to use the : Bine of Casing 13-3/8* 9-5/8* 5-1/2*	or Phis well in Corporation of Phis Per Feet 48# 4000! - 36# 700! - 40# 7000! - 17# 5500! - 20#	New or Second Hand  New Hew  New Hew	Depth 460 12500	n as indicated:  Landed or Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Size of Hele  17–1/2** 12–1/4**  7-3/4**  If changes in	is as follows: to use the :  Sine of Chaing  13-3/8** 9-5/8** 5-1/2**  The above part of the showe par	or this well in confine the property of the pr	New or Second Hand  New Hew  New Will notify y	Depth 460 12500  ou before cement	n as indicated:  Landed or Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Size of Hele  17-1/2** 12-1/4** 7-3/4** If changes in	is as follows: to use the :  Sine of Chaing  13-3/8** 9-5/8** 5-1/2**  The above part of the showe par	or this well in confine the property of the pr	New or Second Hand  New Hew  New Hew	Depth 460 12500  ou before cement	n as indicated:  Landed or Comented  Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Size of Hole 17-1/2** 12-1/4** 7-3/4** If changes in that the first	is as follows: to use the :  Sine of Casing:  13-3/8** 9-5/8** 5-1/2**  In the above productive of	or this well in confine the second of the se	New or Second Hand  New Hew  New Will notify y	Depth 460 12500  ou before cement	Landed or Comented  Comented  Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Size of Hole 17-1/2** 12-1/4** 7-3/4** If changes in that the first	is as follows: to use the :  Sine of Casing:  13-3/8** 9-5/8** 5-1/2**  In the above productive of	or this well in confine the second of the se	New or Second Hand  New Hew  New Will notify y	Depth 460 12500  ou before cement	Landed or Comented  Comented  Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first	is as follows: to use the :  Sine of Casing:  13-3/8** 9-5/8** 5-1/2**  In the above productive of	or this well in confine the second of the se	New or Second Hand  New Hew  New will notify y d occur at a depth of	Depth  460  4700  12500  12500  12500	Landed or Comented  Comented  Comented  Comented  Comented  Comented	Sacks Coment 450 1850
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in Approved.	is as follows: to use the :  Bine of Casing  13-3/8** 9-5/8** 5-1/2**  In the above productive of formation:	or this well in confine the second of the se	New or Second Hand  New Hew  New will notify y d occur at a depth of	Depth 460 4700 12500 ou before cement of about 12	Landed or Comented	Sacks Coment  450  1850  1750  sing. We estimate
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in Approved.	is as follows: to use the :  Sine of Casing:  13-3/8** 9-5/8** 5-1/2**  In the above productive of	or this well in confine the second of the se	New or Second Hand  New Hew  New will notify y d occur at a depth of	Depth 460 4700 12500 ou before cement of about 12	n as indicated:  Landed or Comented  Comented  Comented  Comented  Comented  Thing or landing cannot be comented  Comented  Comented  Comented	Sacks Coment  450  1850  1750  sing. We estimate
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in Approved.	is as follows: to use the :  Bine of Casing  13-3/8** 9-5/8** 5-1/2**  In the above productive of formation:	or this well in confine the second of the se	New er Second Hand  New With Control of New 1  Casing and to land  New er Second Hand  New  New  New  New  Second Hand  New  New  New  Second Hand  New  New  Second Hand  New  New  Second Hand  New  New  New  Second Hand  New  New  New  Second Hand	Depth 460 4700 12500 ou before cement of about 12	Landed or Comented  Comented  Comented  Comented  Comented  Comented  Thing or landing can feet.  Company or Operator	Sacks Coment  450 1850 1750 sing. We estimate
Commission We propose Size of Hole 17-1/2* 12-1/4* 7-3/4* If changes is that the first Additional in	is as follows: to use the :  Bine of Casing  13-3/8** 9-5/8** 5-1/2**  In the above productive of formation:	or this well in confine the second of the se	New or Second Hand  New Hew  New will notify y d occur at a depth of	Depth 460 4700 12500 ou before cement of about 12	LIA PETROLEUM	Sacks Coment 450 1850 1750 sing. We estimate
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in except a	is as follows:  to use the :  Sine of Casing  13-3/8** 9-5/8**  5-1/2**  In the above part productive of the productive of the state of	or Phanelia S  Fudicial Dis  following strings of  Weight Per Feet  48#  4000! - 36#  700! - 40#  7000! - 17#  5500! - 20#  plan become advisal all or gas sand should	New or Second Hand  New Will notify y d occur at a depth of the second Hand  19 Sincer	Depth 460 4700 12500 ou before cement of about 12 ely yours, MAGNO	LIA PETROLEUM company or Operator  Superintendes	Sacks Coment 450 1850 1750 sing. We estimate
Commission We propose Sine of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in except a	is as follows:  to use the :  Sine of Casing  13-3/8** 9-5/8**  5-1/2**  In the above part productive of the productive of the state of	or this well in confine the second of the se	New or Second Hand  New Will notify y d occur at a depth of the second Hand  19 Sincer	Depth  460  4700  125000  125000  125000  125000  125000  125000  125000  125000  1250	LIA PETROLEUM company or Operator  Superintendes  Superintendes  regarding well to:	Sacks Coment 450 1850 1750 sing. We estimate
Commission We propose Size of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in Approved—except in the commission of	is as follows:  to use the :  Sine of Casing  13-3/8** 9-5/8**  5-1/2**  In the above productive of formation:  CONSERVAT	for Pinale in Section of Production Section Se	New or Second Hand  New Will notify y d occur at a depth of the second Hand  19 Sincer	Depth  460  4700  125000  125000  125000  125000  125000  125000  125000  125000  1250	LIA PETROLEUM company or Operator  Superintendes	Sacks Coment 450 1850 1750 sing. We estimate
Commission We propose Size of Hole 17-1/2* 12-1/4* 7-3/4* If changes in that the first Additional in Approved—except in the commission of	is as follows:  to use the :  Sine of Casing  13-3/8** 9-5/8**  5-1/2**  In the above productive of formation:  CONSERVAT	or Phanelia S  Fudicial Dis  following strings of  Weight Per Feet  48#  4000! - 36#  700! - 40#  7000! - 17#  5500! - 20#  plan become advisal all or gas sand should	New or Second Hand  New Will notify y doccur at a depth of Send of Sen	Depth 460 4700 12500 ou before cemer of about 12  rely yours, MAGNO Tield communications M. Shaffe	LIA PETROLEUM company or Operator  Superintendes  regarding well to:  as indicated:  Landed or  Comented  Comented  Comented  Comented  Superintendes  regarding well to:  ar - Box 900	Sacks Coment 450 1850 1750 sing. We estimate

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