## NEV EXICO OIL CONSERVATION COMPUSSION 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 additional instruction in Rules and Regulations of the Commission.

Sinta Pe, New Mexico.  Gentlemen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as				Roswell, Ne	w Mexico	August 29	1935	
Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as.  Ltz. C11 Co. Expess or Operator  of Sec. 16 , T. 17 , R. 30 , N. M. P. M. COLYDUTT Field,			MMISSION.	Tiac	G	Date		
You are hereby notified that it is our intention to commence the drilling of a well to be known as    Etz. 011 Co.		iew biekies.						
EXT. 011 Co.  Company or Operator Less of Sec. 16 , T 17 , R 30 , N. M. P. M., Day Dury Field, God County of Company or Operator  N. The well is 660 feet (N.) XEX of the Gulth. line and 1930 feet (N.) Less of the Gulth. line and 1930 feet (N.) Less of the Gulth. line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of Line of Section 16 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of the Gulth. Line and 1930 feet (N.) Less of Line of Section 16 feet (N.) Less of the Gulth. Line and Line of Lin		eby notified th	at it is our intention	to commence the d	milling of a well	to be l		
of Sec. 16. T. 17. R. 20. N.M. P. M. P. M. P. Y. SEX of the Routh line and 1930 of the West line of section 16. (Give location from section or other legal subdivision lines. Cross out wrong direction in the state land the oil and gas lease is No. H=936. Assignment No. If patented land the owner is Address.  Address  Address  AREA 640 AGREE LOGATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  2. National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissis as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Ross  We logate Per Foot Second Hand Depth Landed or Cement Rules  10. 40. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2	Etz 01	1 Co	10 15 041 11100110101	Etz-Stata	Woll No	o be known as	7 QW	
The well is 660 feet (N.) XXX of the BEULTh line and 1930 of Company or Operator  (C.) (WX) of the west. line of section 16  (Give location from section or other legal subdivision lines. Cross out wrong direction if state land the oil and gas lease is No. B=936 Assignment No.  If patented land the owner is Address  If government land the permittee is Address  The lessee is Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissis as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Comment and South And		Compa	ny or Operator	Lease				
The well is 660 feet (N.) XXX of the Bouth line and 1930 of Bout (C.) (XXX) of the West line of section 16 (Give location from section or other legal subdivision lines. Cross out wrong direction If state land the oil and gas lease is No. B=936 Assignment No. If patented land the owner is Address  If government land the owner is Address  The lessee is Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as as follows:  We propose to use the following strings of casing and to land or coment them as indicated:  Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Comment them as indicated:  Size of Hole Casing Weight Per Foot Second Hand 500 Conductor Aud 28# 2nd hand 500 Ton salt ud and come 28# 2nd hand 500 Ton salt ud and come 32 to 24# New 2900 Jeacent and mud and come 64 New 2900 Jeacent and mud and come 64 New 2900 Jeacent and mud and come 65 Sincerally yours, coppt as follows:  Sincerally yours, Company or Operator Science In Conservation Commission and the filing of a By George Etz Propers Send communications regarding well to Name Etz Brothers  Company or Operator Send communications regarding well to Name Etz Brothers  Company or Operator Send communications regarding well to Name Etz Brothers	of Sec. 16	, т_ 17_	, r_30, n. m	. <b>р. м.,</b> <u>Этоубиг</u>	Field,	Pddy	County	
(E) (SM) of the west line of section 16  (Give location from section or other legal subdivision lines. Cross out wrong direction in the state land the oil and gas lease is No B=935. Assignment No  If patented land the owner is Address  If government land the permittee is Address  The lessee is Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions and the first productive of the Commissions and the first productive oil and gas sand should occur at a depth of about feet.  The status of a bond for this well with drilling equipment as follows:  2 National  Since of South Park  2 National  Since of South Park  The lesses  The les								
(Give location from section or other legal subdivision lines. Cross out wrong direction if state land the oil and gas lease is No. H=936. Assignment No.  If patented land the owner is.  Address  If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as a follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Role  Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Propose to use the following strings of assing and to land or cement them as indicated:  Size of Hole  Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Propose to use the following strings of assing and to land or cement them as indicated:  Size of Hole  Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cement Propose to use the following strings of assing and to land or cement them as indicated:  Size of Hole Siz								
If patented land the owner is  Address If government land the permittee is  Address The lessee is  Address The les			(Give location	from section or othe	er legal subdivisio	on lines. Cross out wr	ong directions)	
If patented land the owner is  Address If government land the permittee is  Address The lessee is  Address We propose to drill well with drilling equipment as follows:  2 National  Che status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissis as follows:  Ye propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Size of Hole  Casing  Weight Per Foot Second Hand Depth Landed or Cemented Cemented  Address  New or Second Hand 50 Conductor slud 3" 28# 2nd hand 500Ton salt und and cement and hand 500Ton salt und and cement first productive oil and gas sand should occur at a depth of about feet,  Address  New or Second Hand 500Ton salt und and cement them as indicated:  Size of Role  3" 28# 2nd hand 500Ton salt und and cement and the first productive oil and gas sand should occur at a depth of about feet,  Graph as follows:  Size of Size of Hole  August 31		1 1 1	If state land	the oil and gas lease	is No. B-936	Assignment No	)	
Address If government land the permittee is.  Address The lessee is  Address The lessee is  Address The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  2	<u> </u>							
If government land the permittee is  Address  The lessee is  Address  The lessee is  Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Size of Casing  Weight Per Foot Second Hand Depth Landed or Cemented Cement  3 28# 2nd hand 500 Conductor and 500 Ton salt ud and cere 2900 Janent and mud  Address  Address  We propose to drill well with drilling equipment as follows:  Size of Hole  Size of Hole  Size of Casing Weight Per Foot Second Hand 500 Conductor and								
Address The lessee is  Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Size of Hole  Casing Weight Per Foot Second Hand Depth Landed or Cemented Cament  Bull 28# 2nd hand 50 Conductor Aud 2nd hand 500Ton salt ud and cement hand become advisable we will notify you before cementing or landing casing. We estimate the first productive oil and gas sand should occur at a depth of about feet.  The lessee is  Address  We propose to drill well with drilling equipment as follows:  Size of Role 2nd Rules and Regulations of Second Hand  Depth Landed or Cemented Cament  Command  Salks  Command  Feet 2nd hand 500Ton salt ud and cement had been advisable we will notify you before cementing or landing casing. We estimate the first productive oil and gas sand should occur at a depth of about feet.  Additional information:  Size of Weight Per Foot Second Hand 500Ton salt ud and cement had been advisable we will notify you before cementing or landing casing. We estimate the first productive oil and gas sand should occur at a depth of about feet.  Size of Hole  August 31		1 1 1 1	1					
The lessee is  Address  We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Casing Weight Per Foot Second Hand Depth Landed or Cemented Casing Hole  Casing Hole  10" 40% 2nd hand 50 Conductor Bud 500Ton salt ud and cement the first productive oil and gas sand should occur at a depth of about feet, dditional information:  Size of Hole  August 31 19 35 Sincerely yours,  Company or Operator  Circular #1 of the Oil & Gas Conserva—  Company or Operator  Compan		<u> </u>						
Address We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Hole  Size of Casing  Weight Per Foot Second Hand  10"  40#  2nd hand  50 Conductor Aud  3"  28#  2nd hand  500Tor salt use and cement them as indicated:  Address  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Size of Casing  Weight Per Foot Second Hand  50 Conductor Aud  28#  28#  2nd hand  500Tor salt use and cement and suddent and cement them as indicated:  Size of Hole  2900  30 Conductor Aud  2000  Comment and suddent and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2000  Comment and suddent and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2000  Comment and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2000  30 Conductor Aud  2000  Comment and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2000  Comment and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2900  30 Conductor Aud  2900  Comment and cement them as indicated:  Sacks  Cement  2900  30 Conductor Aud  2900  Comment and cement them as indicated:  Sacks  Cement  2900  Sacks  Cement  2900  Comment  2900  Comment  2900  Comment  2900  Company or Operator  Company o		<u> </u>	1					
We propose to drill well with drilling equipment as follows:  2 National  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissions as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement Hole 2007  10" 40# 2nd hand 50 Conductor Sud 500Top salt ud and cement for the first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Size of Hole 28# 2nd hand 500Top salt ud and cement for the first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement for the first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement for first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement first productive oil and gas sand should occur at a depth of about feet, dditional information:  Since of Hole 28# 2nd hand 500Top salt ud and cement feet, dditional information feet, dditional info								
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Size of Casing  Weight Per Foot  New or Second Hand  Depth  Landed or Cemented  Comment  Comment  Solution of Casing  10"  40#  2nd hand  500 Conductor Aud  8"  28#  2nd hand  500 Ton salt und and come  61"  24#  New  Depth  Landed or Cemented  Comment  Comment  Solution of Sacks  Comment  Comment  The comment  Solution of Sacks  Comment  Comment  Solution of Sacks  Comment  Comment  Solution of Sacks  Comment  Solution of Sacks  Comment  Comment  Solution of Sacks  Comment  Comment  Comment  Solution  Sol	LOCATE WELL CODE COTA			<del></del>				
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Temporal Population of Casing Bud August 31			We propose to	drill well with drill	ing equipment as	follows:		
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission as follows:  We propose to use the following strings of casing and to land or cement them as indicated:    Size of Hole								
10" 40# 2nd hand 500Top salt ud and ceme 2900 Sement and mud  changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil and gas sand should occur at a depth of about feet, dditional information:    Description   August 31			Weight Per Foot		Depth			
8	<b>1</b> € 1	10#	40#	2nd hend	50 Cor	duston Dud		
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil and gas sand should occur at a depth of about feet, additional information:    pproved August 31		8"		_			ind cement	
pprovedAugust 31, 19_35 Sincerely yours,  scept as follows:  Subject to rules and regulations of Etz Brothers  Circular #1 of the Oil & Gas Conserva— Company or Operator  tion Commission and the filing of a By George Etz  proper bond.  IL CONSERVATION COMMISSION Manager  Send communications regarding well to  Name Etz Brothers  Send communications regarding well to		6분 11	24#	New	2900			
pproved August 31 , 19 35 Sincerely yours,  cept as follows: Subject to rules and regulations of Etz Brothers Circular #1 of the Oil & Gas Conservation Company or Operator tion Commission and the filing of a By George Etz  proper bond.  CONSERVATION COMMISSION  F. J. Vesely  Position Sincerely yours,  Company or Operator  Company or Operator  George Etz  Position Manager  Send communications regarding well to  Name Etz Brothers								
pprovedAugust 31, 19_35 Sincerely yours,  scept as follows:  Subject to rules and regulations of Etz Brothers  Circular #1 of the Oil & Gas Conserva— Company or Operator  tion Commission and the filing of a By George Etz  proper bond.  IL CONSERVATION COMMISSION Manager  Send communications regarding well to  Name Etz Brothers  Send communications regarding well to	changes in	the above pla	an become advisable	we will notify you	hofore computing			
August 31 , 19 35 Sincerely yours,  keept as follows: Subject to rules and regulations of	hat the first	productive oil	and gas sand shou	ld occur at a denth	of about	or landing casing.	We estimate	
Circular #1 of the Oil & Gas Conserva-  tion Commission and the frling of a By George Etz  proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Circulat #2 Brothers  Company or Operator  George Etz  Position Manager  Send communications regarding well to  Name Etz Brothers			<b>3 3</b>	a court at a acpun	or about			
Subject to rules and regulations of Etz Brothers  Circular #1 of the Oil & Gas Conserva- Company or Operator  tion Commission and the filing of a By George Etz  proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Name Etz Brothers  Etz Brothers  Company or Operator  Recorge Etz  Position Manager  Send communications regarding well to  Name Etz Brothers								
Circular #1 of the Oil & Gas Conserva-  tion Commission and the frling of a By George Etz  proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Circulat #2 Brothers  Company or Operator  George Etz  Position Manager  Send communications regarding well to  Name Etz Brothers								
Circular #1 of the Oil & Gas Conserva-  tion Commission and the frling of a By George Etz  proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Circulat #2 Brothers  Company or Operator  George Etz  Position Manager  Send communications regarding well to  Name Etz Brothers								
Subject to rules and regulations of Etz Brothers  Circular #1 of the Oil & Gas Conserva- Company or Operator  tion Commission and the filing of a By George Etz  proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Name Etz Brothers  Etz Brothers  Company or Operator  Recorge Etz  Position Manager  Send communications regarding well to  Name Etz Brothers	pproved	Augu	st 31	19 35 Since	erely voure			
Circular #1 of the Oil & Gas Conserva-  tion Commission and the filing of a By George Etz  proper bond.  Position Manager  Send communications regarding well to Name Etz Brothers	cept as follo	)ws:	•					
proper bond.  IL CONSERVATION COMMISSION  F. J. Vesely  Name Etz Brothers	<b>Subject</b>	to rule:	s and regulat	tions of	Etz_		·····	
Position Manager  IL CONSERVATION COMMISSION  F. J. Vesely  Name Etz Brothers	tion Co	moission	and the ftl	s conserva- ln∵ of a_	Con George	upany or Operator 記古 g		
Send communications regarding well to  F. J. Vesely  Name  Etz Brothers	proper	bond.		Ву	200186	1.7 V L		
Send communications regarding well to  F. J. Vesely  Name  Etz Brothers				Positio	nManag	er		
					Send communications regarding well to			
w. Oil & Gas Inspector	yF.	J. Vese	Ly	Name	Etz Bro	liters		
THE TATOUR CONTRACT AND THE CONTRACT OF THE CO	itle 01	1 & Gas	nspector	4.3.1		n Hotel Hoe	well :	

## DOMES OF CONSTRUCTIONS OF STON Same Fell w Marie

HARRO OF HOLLMI LANGE TO BEHIND

publication when the two edges are subspecies and edge model in sections with a first and of the control of the edge of the public term of the control of the edge of the edge

(1,1) , (2,1) , (2,1) , (2,1) , (2,1) , (2,1) , (2,1) , (2,1) , (2,1) , (2,1)

	\$1.754K.144		
			A STATE OF THE STA
			• • •
	$\mathbf{y}_{i} = (\mathbf{y}_{i}^{(n)} - \mathbf{y}_{i}^{(n)})$	and the second control of the second	
	A COM		•
	Section of the state of the		
	unit 2 met. Structur alia r <del>eg</del> el aliabat di	illi — Mercia P.W., Gir On alexani mayan — Jer	) P
		e og kalamilikat og he	
			•
	i i i i i i i i i i i i i i i i i i i		
			•
		,	
			•
	dan kecamatan dipengan dipengah ber		
		and the second second	
Martin Section 1987 and the 1997	The second there is all the first		
gradient de se			
	and the second second second	program personal de la população de la estada de la compansa de la compansa de la compansa de la compansa de l La estada de la compansa de la comp	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		in the second section is a	THE THE SECURE OF THE SECURE O
, 'm' v ''		:	
•		:	
	and the second s	en e	
en e	en getagen veta a grade	er sam s <del>en elle</del> gric kompany	1000 1000 1000 1000 1000 1000 1000 100
. 4. 1	j – polek židiga.	acidi em Hode i aktivis († 1865)	A Para A Para Period Const.
	a an den e		and the second
			Mewal Services
	- Marian		•
ு. பிருவ இவின் ப	्रा स्टब्स्ट्रिस इ.स.च्या १८५५ मध्ये		A AMM (2012-17)
	a la	gradient and the second	