## NEV TEXICO OIL CONSERVATION CC ISSION 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.

Santa Fe, New Mexico.  Gentlemen:  You are hereby notified that it is our intention to commence the drilling Repollo Oll Company W.D.McIntyre "C" v. Company or Operator  To To T. R. 30 N. M. P. M. Jackson  N. The well is 330 feet (X)  (E.) (Y.) of the wegt line of G. (Give location from section or other legal if state land the oil and gas lease is 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 equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Science of Hole Casing Weight Per Foot Second Hand December 12½ 10 % 24# New 26 Changes in the above plan become advisable we will notify you before can the first productive oil and gas sand should occur at a depth of about diditional information:  New Propose to use the Coll Conservation Second May 23, 19 36 Sincerely you proved May 23, 25 Sincerely you proved May 25 Sincerely you proved May 25 Sincerely you proved May 26 Sincerely you proved May 26 Sincerely you proved May 27 Sincerely you proved May 28 Sincerely you proved May 28 Sincerely you proved May 29 Sincerely you prove	h, Te:	xas May	7 21. 193				
Gentlemen: You are hereby notified that it is our intention to commence the drilling Repollo 011 Company W.D.McIntyre MCW V.D.McIntyre MCMAN V.		Da	ate				
Company or Operator  I 17, R 30, N. M. P. M., Jackson  N. The well is 330 feet (M.)  (E.) (W.) of the west line of section or other legal if state land the oil and gas lease is No if patented land the owner is.  Address  If government land the permittee is Address  The lessee is  AREA 64D AGRES LDGATE WELL CORRECTLY  We propose to drill well with drilling equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Second Heard  Size of Hole Casing Weight Per Foot Second Heard  9 5/8 700 24# New  Changes in the above plan become advisable we will notify you before cat the first productive oil and gas sand should occur at a depth of about ditional information:  Proved May 23, 19 36 Sincerely you ept as follows:  Six of far as the Oil Conservation  May 23, 19 36 Sincerely you ept as follows:  Six of far as the Oil Conservation  Massion is concerned, as this is by exernment well.		30-01	5-04:				
Company or Operator  I 17, R 30, N. M. P. M., Jackson  N. The well is 330 feet (M.)  (E.) (W.) of the west line of section or other legal if state land the oil and gas lease is No if patented land the owner is.  Address  If government land the permittee is Address  The lessee is  Address  AREA 64D AGRES  LDCATE WELL CORRECTLY  We propose to drill well with drilling equivalent tools  The status of a bond for this well in conformance with Rule 39 of the General State of Hole  Size of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Weight Per Foot  Address  New or Second Hand  Object of Hole  Casing  Weight Per Foot  Address  Size of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Casing  Weight Per Foot  Second Hand  Object of Hole  Casing  Object of Hole  Object of							
The well is 330 feet (M.)  The well is 330 feet (M.)  (E.) (W.) of the west line of section or other legal if state land the oil and gas lease is No if patented land the owner is address  If government land the permittee is address  The lessee is Address  The lessee is We propose to drill well with drilling equence Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the status of a bond for this well in conformance with Rule 39 of the General as follows:  The lessee is Address  We propose to drill well with drilling equence as a follows:  The lessee is Address  We propose to drill well with drilling equence as follows:  The lessee is Address  We propose to drill well with drilling equence as follows:  The lessee is Address  We propose to drill well with drilling equence as follows:  The lessee is Address  We propose to drill well with drilling equence as follows:  The vertical transfer in the second Address  We propose to drill well with drilling equence as follows:  The well is 3300 feet (M.)  The well is 3500 feet (M.)  The well is 40dress  The state land the out of and gas lease is No if particular (M.)  The well is 40dress  The state land the out of and gas lease is No	of a well	l to be known as	•				
N. The well is 330 feet (M.)  (E.) (W.) of the west line of some section or other legal if state land the oil and gas lease is No if patented land the owner is address  If government land the permittee is Address  The lessee is Address  Address  The lessee is Address  We propose to drill well with drilling equency tools  The status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the status of a bond for this well in conformance with Rule 39 of the General as follows:  The lessee is Address  We propose to drill well with drilling equency tools  The lessee is Address  We propose to drill well with drilling equency tools  The lessee is Address  We propose to drill well with drilling equency tools  The lessee is Address  We propose to drill well with drilling equency tools  The lessee is Address  We propose to drill well with drilling equency tools  The vertical time of some or the legal in the state is address  The well is 3300 feet (M.)  (E.) (W.) of the west line of some in the section or other legal in the state land the oil and gas lease is No  If patented land the owner is Address  The lessee is Address  We propose to drill well with drilling equency tools  New or Second Hand Drive or Second Hand New or Second Hand N	ell No	in	BW				
(E.) (W.) of the west line of some section or other legal if state land the oil and gas lease is No if patented land the owner is address.  If government land the permittee is address  Address  The lessee is Address  Address  The lessee is Address  We propose to drill well with drilling equence as follows:  We propose to use the following strings of casing and to land or cement the state of the casing weight Per Foot Second Hand  2½ 10 40 40 47 2nd hand  2½ 10 40 40 47 2nd hand  2½ 10 80 5/8 80 7 80 24 44 New  Changes in the above plan become advisable we will notify you before the first productive oil and gas sand should occur at a depth of about ditional information:  Proved May 23, 19 36 Sincerely you per as follows:  By New New New New Per Sincerely you per as follows:  By New	Field	FAA					
Give location from section or other legal  If state land the oil and gas lease is No  If patented land the owner is  Address  If government land the permittee is  Address  The lessee is  Address  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General States of Hole  The status of a bond for this well in conformance with Rule 39 of the General States of Rotary tools  The propose to use the following strings of casing and to land or cement the states of a bond for this well in conformance with Rule 39 of the General States of Hole  The status of a bond for this well in conformance with Rule 39 of the General States of Rotary tools  The propose to use the following strings of casing and to land or cement the states of the state	(S.) of th	henorth line	000 500				
If state land the oil and gas lease is No  If patented land the owner is  Address  If government land the permittee is  Address  The lessee is  AREA 640 AGRES LDCATE WELL CORRECTLY  We propose to drill well with drilling equence as follows:  The status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the string of casing a							
If patented land the owner is  Address If government land the permittee is  Address The lessee is  AREA 64D AGRES LDCATE WELL CORRECTLY  We propose to drill well with drilling equence as follows:  The propose to use the following strings of casing and to land or cement the state of the casing weight Per Foot Second Hand  Do Size of Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand  Propose to use the following strings of casing and to land or cement the size of the General Second Hand  Propose to use the following strings of casing and to land or cement the size of the General Second Hand  Propose to use the following strings of casing and to land or cement the size of the General Second Hand  Propose to use the following strings of casing and to land or cement the size of the General Second Hand  Propose to use the following strings of casing and to land or cement the size of the General Second Hand  Propose to use the following strings of casing a	- adadt A 1916	VII IIII es. Cirnea Ant	777mam 11				
Address  If government land the permittee is  Address  The lessee is  AREA 64D ACRES LOCATE WELL CORRECTLY  We propose to drill well with drilling equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Size of Hole  Size of Casing  Weight Per Foot  New or Second Hand  21 10 4 40 # 2nd hand  22 # 2nd hand  New  Changes in the above plan become advisable we will notify you before out the first productive oil and gas sand should occur at a depth of about ditional information:  Proved  May 23, 19 36 Sincerely you describe the far as the Oil Conservation  Address  Address  We propose to drill well with drilling equency and to land or cement the graph of the General Size of the		Assignment	NT.				
If government land the permittee is  Address  The lessee is  Address  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General State of Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General State of Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  New or Second Hand  Doda Size of Rotary Propose to Use the following strings of casing and to land or cement the Size of Rotary Propose to Use the following strings of casing and to land or cement the Size of Rotary Propose to Use the following strings of casing and to land or cement the Size of Rotary Propose to Use the following strings of casing and to land or cement the Size of Rotary Propose to Use the following strings of casing and to land or cement the Size of Rotary Propose to Use the General Rotary Pr		- rregignment	110				
Address  The lessee is  Address  Address  We propose to drill well with drilling equency Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  The lessee is  Address  We propose to drill well with drilling equency Rotary tools  New or Second Hand  Dody  The lessee is  Address  New or Second Hand  Dody  The Address  New or Second Hand  New 23  The Address  New or Second Hand  New 24  The Address  New or Second Hand  New 26  The Address  New or Second Hand  The Address  The Lessee is  Address  New or Second Hand  The Address  New or Second Hand  The Address  New or Second Hand  The Address  The Lessee is  Address  The Lessee is  Address  New or Second Hand  The Address  The Lessee is  Add							
The lessee is  AREA 64D ACRES LOCATE WELL CORRECTLY  We propose to drill well with drilling equence as follows:  We propose to use the following strings of casing and to land or cement the string of the land or cement the string of the land or cement the land or case or case of land or cement the land or case or	W D 1	MaInterna #	1.0000				
AREA 64D ACRES LDCATE WELL CORRECTLY  We propose to drill well with drilling equence Rotary tools  The status of a bond for this well in conformance with Rule 39 of the General Rotary tools  The propose to use the following strings of casing and to land or cement the Size of Hole  Size of Casing  Weight Per Foot  New or Second Hand  2½  10  40  24  2nd hand  24  New  20  24  24  2nd hand  30  5/8  7  00  24  24  2nd hand  40  20  20  20  20  20  20  20  20  20	Address						
We propose to drill well with drilling equestable status of a bond for this well in conformance with Rule 39 of the General Size of Hole Casing Weight Per Foot Second Hand Descend Hand Propose to use the following strings of casing and to land or cement the Size of Hole Casing Weight Per Foot Second Hand Descend Hand Propose to use the following strings of casing and to land or cement the Size of Hole Casing Weight Per Foot Second Hand Descend Hand Propose to use the following strings of casing and to land or cement the Size of Hole Casing Weight Per Foot Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of New or Second Hand Propose to use the following strings of casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to land or cement the Size of Casing and to lan							
Rotary tools  he status of a bond for this well in conformance with Rule 39 of the General follows:  The propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand Degree of Hole Casin							
The status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of H	We propose to drill well with a min						
The status of a bond for this well in conformance with Rule 39 of the General as follows:  The propose to use the following strings of casing and to land or cement the size of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of Hole Casing Weight Per Foot New or Second Hand Degree of H	ipment <b>a</b> s	follows:					
21 H 20 H	epth	Landed or	Sacks				
29 5/8 7 7 0D 24# New 20  changes in the above plan become advisable we will notify you before cat the first productive oil and gas sand should occur at a depth of about ditional information:  proved May 23, 19 36 Sincerely you before cat the first productive oil and gas sand should occur at a depth of about ditional information:  So far as the Oil Conservation Report is significant to the position of the posit		Cemented	Cement				
changes in the above plan become advisable we will notify you before cat the first productive oil and gas sand should occur at a depth of about ditional information:  Proved May 23, 19 36 Sincerely you before the proved May 24 Sincerely you before the proved May 25 Sincerely you before	3001	Cemented	250				
oroved May 23, 19 36  ept as follows:  so far as the Oil Conservation Reports on the Conservation Sussion is concerned, as this is evernment well.	500	Cemented- 2 stage	500				
	irs, llo Oi	1 Company	. We estimat				
		• ATRU	·				
CONSERVATION COMMISSION Position	and D	epartment					
F. J. Vesely Send c	ommunica	tions regarding we G. Gish	ell to				
Oil & Gas Inspector	stey (	u. uish					

## NEW STREET OF THE WASHING

## Thuc or Moderna and Boller

	त्री अन्य विश्वविद्यास्त्रीय १ त्रीयः अस्तर्वास्त्रीय	ปีการ์เรียก ∈ เมื่อ มีเหมาะสาร	production (1975) production (1975)	e distribue e g. (Dr. eggs Consinsion.	ing the second and the second trapping the second second trapping the second second		30 16 31 33		and the Salah Sala
				en e		mm kila	Çeşkî s	n na katalogija. Posta delokara	entropio e Konference
	en e	. :							Burn Berger
		e in the second	-, G - 5	and make make	preto to to a sould be	er, 136-11	# 1	gi, studio	
	***		D 100	* .	garanta ana aran • Garanta	s en			
			. Tv 1 - 1			₹ . •			
rai. Naj		. 44	Burn Barrell	"大王" (14.1)	record				
				36 859i	ng Hadiwai V	经未进税 化二二			
en en els grants de la company	e de la companya de l	4 13	5.14	्रे के देखको अञ्चल <sup>क</sup>		**43. * · · *			
	. Printer & g			. From the	n yer bart her	Const.	***		· · · · · · · · · · · · · · · · · · ·
						(प्रकारी भी			
	٠	•	. •	s eskister	offi firet week	wyma (1			
					and the second	al Michael A			
	•		a		er g	4.1000		1 1	
						114			in the state of th
		A				-			
2.40			المادة المستعدد الإسلام المادة	energy state of the	SA BAS TONE OF THE SAN TONE OF	s to que e	5/47/3	160 et 17	et i serie di Mili
a de monte estado. A destado estado e	1				ing to dispending				
e en		:			•				
	*								
									1
un en	igen († 1945) 14 - Septi Pilon († 1945) 1942	edina te j	gasta architectura	ilandi kur 1986 Ta di gut 4	sa, de averd ye jewy blic	n en favor graf e La flato for nega	eger (M	ter i virgi gili del della si si gili della si della della si	en e
			in the state of	ju estă	in in the second				t all to
	and the second								
		-						*	
				nja (kiji keci ina		State	(4 s 1 f)		e states
	. Tor who	202 20043	ennance es e	de \$		* 15 to			

grand from the contract of the