## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

TA FE, NEW MEXICO emen:  You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  Amnoc Cil Company & Corocco Drilling Company  Price stal  (Lease)  (Cont)  (Lease)  (Cont)  (Cont)	We propose to drill well with drilling equipment as follows: Rotary: rig  E F G H  The status of plugging bond is. Approved. by: surety-in process of  EXACUTION  Drilling Contractor Coroco Drilling Company  We intend to complete this well in the San Andres formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12	<b></b>	<b></b>		(Place)			(Date)	
Annec Oil Company & Coroco Drilling (Recompletion) of a well to be known as  Annec Oil Company & Coroco Drilling (Company)  Price stal  (Lease)  (L	America Oli Company & Corosco Drilling (Recompletion) of a well to be known as  America Oli Company & Corosco Drilling (Company)  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  Price stal (Lease) Well No. 1 , in The well to be company of Operatory  In the stall No. 1 , in The well to be company of Operatory  In the stall No. 1 , in The well to company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not company of Operatory  In the stall No. 1 , in The well not not company of Operatory  In the stall No. 1 , in The well not								
Ameso Oil Company & Coroce Drilling (Recompletion) of a well to be known as  Ameso Oil Company & Coroce Drilling Company  Price stal  (Lease)  Mell No. 1 , in The we (Lease)  Mell No. 1 , in	Anne Cil Company & Coroco Drilling (Recompletion) of a well to be known as  Anne Cil Company & Coroco Drilling (Recompletion) of a well to be known as  Anne Cil Company & Coroco Drilling (Recompletion) of a well to be known as  Price stal (Lesse)  Well No. 1 in The well that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  The well to the company of the company of the well to be known as  Well No. 1 in In The well that it is our intention to commence the (Drilling and to the company of the well to be known as  Well No. 1 in			MEXICO	1				
Amsco Mil Company & Coroco Drilling Company  Price stal  (Lease)  Mell No. 1 , in ,	America Cil Company & Corocc Drilling Company  Price stal  (Lease)  (Lease)  (Mell No. 1				.1		(D. 111 ) /D 1 ! .		L
Price etal (Lease) , Well No. 1 , in the well of the complete this well in the San Andres formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  New propose to sacks the sacks that the sacks that the San Andres sacks the sacks that the San Andres sacks the sacks that the San Andres sacks the sacks the sacks that the sacks them the sacks that	Price stal  (Lease)  (Lease)		•						
d. 660 feet from the South line and 660 feet from West line of Section. 30 , T 19 3 , R. 38 B , NMPM.  E LOCATION FROM SECTION LINE) Wildest Pool, Lea Con If State Land the Oil and Gas Lease is No. Fee land  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary. rig.  E F G H  The status of plugging bond is. Approved h. surety-in process of execution.  Drilling Contractor Coroco Crilling Company.  We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 12 1 8 5/8 32 5 second hand 200 circulate and the complete them as a circulate and the circ	d 660 feet from the South line and 660 feet from West line of Section 30 , T. 19 S , R. 38 E , NMPM.  E LOCATION FROM SECTION LINE) Wildcat Pool, Lea Could If State Land the Oil and Gas Lease is No. Fee land If patented land the owner is Address.  We propose to drill well with drilling equipment as follows: Rotary right and the status of plugging bond is Approved by surety-in process of exacution.  Drilling Contractor Coroso Prilling Company  We intend to complete this well in the San Andres formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second hand Depth Sacks Cement 12 1 8 5/8 32 5 1000 - 175 new Balance 15 5 new Casing and to the complete this well in the above plans become advisable we will notify you immediately.								
Location From Section Line   Location From Section Life State Land the Oil and Gas Lease is No.   Fee land   Location   L	L   K   J   I   Drilling Contractor   Coroco   Drilling Contractor		Price	etal	(Lease)		, Well No	, in	The well:
Location From Section Line   Location From Section Life State Land the Oil and Gas Lease is No.   Fee land   Location   L	L   K   J   I   Drilling Contractor   Coroco   Drilling Contractor	ted	660	fe	et from the	South		line and660	feet from th
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No. Fee land  If patented land the owner is					· · · · ·			
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No. Fee land  If patented land the owner is					· · · · · · · · · · · · · · · · · · ·		_	•
Me propose to drill well with drilling equipment as follows: Rotary rig.  E F G H  The status of plugging bond is Approved by surety-in process of exacution  Drilling Contractor Coroco Frilling Company  We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 1 8 5/8 32 6 second hand 200 circulate acks.	D C B A Address.  We propose to drill well with drilling equipment as follows: Rotary. rig  E F G H  The status of plugging bond is. Approved. L. surety—in process of  E K J I Drilling Contractor Coroco. Erilling Company  We intend to complete this well in the San Andres  formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12								
We propose to drill well with drilling equipment as follows: Rotary rig.  E F G H  The status of plugging bond is Approved. by surety-in process of exacution  Drilling Contractor Coroco Crilling Company  We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 1 8 5/8 32 6 second hand 200 circulate  7 7/8 5 1000 - 17/6 naw	We propose to drill well with drilling equipment as follows: Rotary: rig  E F G H  The status of plugging bond is. Approved. by: surety-in process of  EXACUTION  Drilling Contractor Coroco Drilling Company  We intend to complete this well in the San Andres formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12		Ī			If patented land the own	ner is		
The status of plugging bond isApproved. bysuretyin process of  EXAMPLE AND P  The status of plugging bond isApproved. bysuretyin process of  EXAMPLE AND P  We intend to complete this well in the San Andrea  formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2 1 2 2 3 4 32 4 3000 2 2 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	The status of plugging bond is. Approved. by surety-in process of  EXACUTION  Drilling Contractor Coroco Frilling Company  We intend to complete this well in the San Andres formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  12 1 8 5/8 32 5 8 8 9 8 8 9 8 8 8 9 8 8 8 8 8 8 8 8 8	D	C	В	A	Address			•••••
The status of plugging bond isApproved. bysuretyin process of exacution  L K J I Drilling ContractorCoroco Erilling Company.  We intend to complete this well in theSan Andres formation at an approximate depth of	The status of plugging bond isApprovedbsuretyin process of suretyin process					We propose to drill well	with drilling equipment a	s follows: Rotar	rig
The status of plugging bond isApproved by surety-in process of  Execution  Drilling Contractor Coroco Prilling Company  We intend to complete this well in the San Andres formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2 2 8 5/8 32 5 second hand  7 7/8 5 5 1000 - 17 6 new	The status of plugging bond isApproved. bysursty-in process of exacution  Drilling Contractor	E	<sub>F</sub>	G	H				
Drilling Contractor	Drilling Contractor Coroco Erilling Company  We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 1 85/8 32 6 second hand 200 circulate 7 7/8 5 10000-176 naw  Balance 15 6 naw  If changes in the above plans become advisable we will notify you immediately.					•	•	• •	
We intend to complete this well in the San Andrea  formation at an approximate depth of L600  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2 2 3 5/8 32 4 second hand 200 circulate  7 7/8 5 3 1000 - 17/4 new	We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 1 8 5/8 32 5 second hand 200 circulate  7 7/8 5 3 1000 - 17/4 new Sacks  Palance 15 5 new  If changes in the above plans become advisable we will notify you immediately.								
We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2 2 3 5 8 32 6 second hand 200 circulate  7 7/8 5 5 1000 - 17/6 new	We intend to complete this well in the San Andreas formation at an approximate depth of L600  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2 2 3 5 8 32 6 8 8 32 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		K	J	I	Drilling Contractor	oroco Drilling (	iompa <b>ny</b>	
We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2 2 3 5/8 32 4 second hand 200 circulate  7 7/8 5 5 1000 - 17# new	We intend to complete this well in the San Andrea formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  2 2 8 5/8 32 6 second hand 200 circulate  7 7/8 5 3 1000 - 176 naw  Ealance 15 6 naw  If changes in the above plans become advisable we will notify you immediately.	L			1				
formation at an approximate depth of	formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  2 2 3 4 second hand  7 7/8 5 3 1000 - 17# new  Balance 15 # new  If changes in the above plans become advisable we will notify you immediately.	ь							
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 2 8 5/8 32 # second hand 200 circulate  7 7/8 5 3 1000 - 17# new 200 sacks	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  200  Circulate  7 7/8  5 3 1000 - 17#  naw  Balance 15 #  New or Second hand  200  Circulate  2. C.  If changes in the above plans become advisable we will notify you immediately.	IX	N	О	P				
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 1 8 5/8 32 # second hand 200 circulate  7 7/8 5 3 1000 - 17# new	We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  200  Circulate  7 7/8  5 3  1000 - 17#  new  Balance 15 #  new  If changes in the above plans become advisable we will notify you immediately.		N	О	P	We intend to complete t	his well in the San Ar	dres	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  12 \( \frac{1}{2} \)  8 5/8 32 # second hand 200 circulate  7 7/8 5 \( \frac{1}{2} \)  1000 - 17# new	Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  200  Circulate  7 7/8  5 ½  1000 - 17#  new  Balance 15 #  new  If changes in the above plans become advisable we will notify you immediately.		N	О	P	We intend to complete t	his well in the San Ar	dres	
7 7/8 5 ½ 1000° - 17# new 200 sacks	7 7/8 5 1000 - 17# new C. C.  If changes in the above plans become advisable we will notify you immediately.	X				We intend to complete t formation at an approxi CASING P	this well in the San Armate depth of	dres	
7 7/8 5 ½ 1000° - 17# new 200 sacks	7 7/8 5 1000 - 17# new C. C.  If changes in the above plans become advisable we will notify you immediately.	We pro	opose to u	use the fol	llowing strings	We intend to complete the formation at an approxice CASING Proof Casing and to cement the state of the complete the complete the state of the complete the comple	this well in the San Armate depth of ROGRAM em as indicated:	4600	fee
	Balance 15 # new C. C.  If changes in the above plans become advisable we will notify you immediately.	We pro	opose to u	ase the fol	llowing strings	We intend to complete the formation at an approxice CASING Proof Casing and to cement the state of the complete the complete the state of the complete the comple	this well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand	dres 4600	Sacks Cement
Balance 15 F new C. C.	If changes in the above plans become advisable we will notify you immediately.	We pro-	opose to u	ase the fol	llowing strings	We intend to complete the formation at an approxication of Casing and to cement the weight per Foot	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand	dres 4600	Sacks Cement
		We pro-	opose to u	ase the fol	llowing strings	We intend to complete to formation at an approximation of Casing Proof Casing and to cement the Weight per Foot  32 # 1000 - 17#	this well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  New	dres 4600	Sacks Cement
		We pro	opose to u	use the fol	llowing strings	We intend to complete the formation at an approxice CASING Proof Casing and to cement the state of the complete the complete the state of the complete the comple	this well in the San Armate depth of ROGRAM em as indicated:	4600	
	IDDITIONAL IN ORIMITZON (IT recompletion give run de proposed plan of world)	We proster Size of 12 & 7 7	opose to u	ise the fol	llowing strings Size of Casing	We intend to complete the formation at an approximation of Casing and to cement the weight per Foot  32 # 1000 - 17#  Balance 15 #	this well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  New New Manual New	dres 4600	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		We prosize of the state of the	opose to u of Hole	ase the following the above p	llowing strings Size of Casing	We intend to complete to formation at an approximation of Casing Post of Casing and to cement the weight per Foot 17# Balance 15 # dvisable we will notify you	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Becond hand  New haw  immediately.	Depth 200	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		We prosize of 12 to 7 7	opose to u of Hole	ase the following the above p	llowing strings Size of Casing	We intend to complete to formation at an approximation of Casing Post of Casing and to cement the weight per Foot 17# Balance 15 # dvisable we will notify you	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Becond hand  New haw  immediately.	Depth 200	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		We prosize of 12 to 7 7	opose to u of Hole	ase the following the above p	llowing strings Size of Casing	We intend to complete to formation at an approximation of Casing Post of Casing and to cement the weight per Foot 17# Balance 15 # dvisable we will notify you	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Becond hand  New haw  immediately.	Depth 200	Sacks Cement
		We prosize of 12 to 7 7	opose to u of Hole	ase the following the above p	llowing strings Size of Casing	We intend to complete to formation at an approximation of Casing Post of Casing and to cement the weight per Foot 17# Balance 15 # dvisable we will notify you	his well in the San Armate depth of	Depth 200	Sacks Cement
Sincerely yours,	oved	We prosize of the state of the	opose to unof Hole	ase the following in the same above properties in the same above propertie	Size of Casing  5/8  plans become a MATION (If	We intend to complete the formation at an approximation of the complete that the state of the complete that the state of the complete of the c	his well in the San Armate depth of	Depth 200	Sacks Cement
oved, 19, 19	oved, 19, 19	We prosize of the state of the	opose to unof Hole	ase the following in the same above properties in the same above propertie	Size of Casing  5/8  plans become a MATION (If	We intend to complete the formation at an approximation of the complete that the state of the complete that the state of the complete of the c	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  second hand  new  immediately.  ails of proposed plan of Sincerely yours,	Depth 200	Sacks Cement  Circulate  Sacks
Sincerely yours,  Sincerely yours,  Annee Oil Company and Coroco Drilling Company or Operator)	Aninco Oll Company and Coroco Drilling Comp	We prosize of the state of the	opose to unof Hole	ase the following in the same above properties in the same above propertie	Size of Casing  5/8  plans become a MATION (If	We intend to complete the formation at an approximation of the complete that the state of the complete that the state of the complete of the c	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  naw  immediately.  ails of proposed plan of Sincerely yours,  Annee Mil Comp	Depth 200	Sacks Cement  Circulate  Sacks
oved, 19, 19	Aninco Oll Company and Coroco Drilling Comp	We prosize of the state of the	opose to unof Hole	ase the following in the same above properties in the same above propertie	Size of Casing  5/8  plans become a MATION (If	We intend to complete the formation at an approximation of the complete that the state of the complete that the state of the complete of the c	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  naw  immediately.  ails of proposed plan of Sincerely yours,  Annee Mil Comp	Depth 200	Sacks Cement  Circulate  Sacks
Sincerely yours,  St as follows:  Annee Oil Company and Coroco Drilling Company or Operator)  By	Anneo 011 Company and Coroco Drilling Comp	We prosize of the state of the	opose to unof Hole  /8  nges in th TIONAL	ase the following the above properties of the following th	Size of Casing    5/8	We intend to complete the formation at an approximation of the complete the formation at an approximation of the complete that the formation at an approximation of the complete that the formation of the complete that the formation of the complete that the formation of the complete that the complete	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  naw  immediately.  ails of proposed plan of Sincerely yours,  Armaco Mil Compa	Depth 200 work.)	Sacks Cement  circulate  circulate  control  con
Sincerely yours,  Sincerely yours,  Anne of Company and Coroco Drilling Company or Operator)  By  Position Drilling Superintendent Send Communications regarding well to	Anneo 011 Company and Coroco Drilling Comp	We prosize of the state of the	opose to unof Hole  /8  nges in th TIONAL	ase the following the above properties of the following th	Size of Casing    5/8	We intend to complete the formation at an approximation of the complete the formation at an approximation of the complete that the formation at an approximation of the complete that the formation of the complete that the formation of the complete that the formation of the complete that the complete	his well in the San Armate depth of ROGRAM em as indicated:  New or Second Hand  Second hand  naw  immediately.  ails of proposed plan of Sincerely yours,  Anne Million Dellis Send Comp	Depth  200  work.)	Sacks Cement  circulate  sacks  C. C.  Competer  addent  arding well to

Dallas, Texas