Autor of the metric metri metric metric metri metric metric metric metric metric metric me	*	a companya a second		1787		_	م		E-60841
The  I	DISTRIBUTION	2	NEW ME	KICO OIL CONSE	RVATION COMM	D ISSION	· I	Form C-101	
And OFFICE  O. C. D.  ATESM, OFFICE    OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  In the analysis of the analysis	FILE				DEC 1 5 19	80		5A. Indicate	Type of Loane
ATESN, OFFICE    APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    The Tayre of Weil  ORILL I    Detroy of Weil  ORILL I    Octomation State I  once    State II  once    State III  once    State III  once    State III  once    State IIII  once    State IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LAND OFFICE	<b>&amp;</b>		· · ·	O. C. D.				
Type of West  DRILL  DEEPEN  PLUG BACK  A. Then ar (a data American Labor 1)    5. Type of West  OEEPEN  PLUG BACK  A. Them ar (a data American Labor 1)    2. National Control Corp.  I  A. Them ar (a data American Labor 1)    3. Alterna of Control Corp.  I  International Labor 1)    3. Alterna of Control Corp.  I  International Labor 1)    3. Alterna of Control Corp.  I  International Labor 1)    3. Alterna of Control Corp.  I  International Labor 1)    3. Alternational Control Corp.  International Labor 1)  International Labor 1)    4. Alternational Control Corp.  International Labor 1)  International Labor 1)    5. Anternational Labor 1)  Sector 1)  International Labor 1)    5. Anternational Labor 1)  Control Corp.  International Labor 1)    5. Anternational Labor 1)  Control Corp.  International Labor 1)    5. Anternational Labor 1)  Control Corp.  International Labor 1)    5. Anternational Labor 1)  Control Corp.  International Labor 1)    5. Anternational Labor 1)  Control Corp.  International Labor 1)    5. Antere Contreanteres Labor 1)  Control Corp.	OPERATOR 1	]			ARTESIA, OFFIC	CE		mm	
bit of the second second control of the sec		N FOR PERM	IT TO DR	ILL, DEEPEN,	OR PLUG BAC	К	·	7. Unit Agree	ement Dame
Article of the control of the contr	b. Type of Well	]	DE	EPEN	F	LUG B		8. Farm or Le	else Nime
3). Advessed Creation    1005    4. Location of Smill    5. Location of Smill    5. Location of Smill	WELL WELL WELL	0. HER			SINGLE ZONE	MULT	ZONE		Sum
At Leastion of Bell  Diff Lettries  P  Locate of Bell  South  Line    At Leastion of Bell  Diff Lettries  P  660  Free reaction  South  Line  Free reaction  Charles  Diff Lettries  Diff Lettris  Diff Lettries <td< td=""><td></td><td>ration Corp</td><td>). <i>Y</i></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>		ration Corp	). <i>Y</i>					1	
with three	1005 Marquette			660	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- 41	un	Villea	Licen Son and
21. County Chaves    21. County	UNIT LETT	ER	LOCATED	F		h.			
11. IC Consert Length  13A. Extending  20. Actor & C.T.    21. Elevident is show which with (N, N, C,		THE East	LINE OF	<u>sec.</u> 15 -				12, County	
2300  San Andres  CT    3713.1  Statewide  210. Enduade Status Play. Bend  211. Chilling Contractor  22. Artion. Date Work will start    23.  PROPOSED CASING AND CEMENT PROGRAM  Dec. 20, 1980    23.  PROPOSED CASING AND CEMENT PROGRAM    24.  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP    24.  20.  94#  30.  3 yds  surface    10"  8 5/8"  20#  330.  120 sx  surface    8"  4 1/2"  9.5#  2300'  125 sx  1800    We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cementing with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 330', set 8 5/8" casing with 120 sx Dowell Class "C" cement with 2% CaCl.  Application    Circulate cement to surface.  WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to TD. If hole is a producer, run 4 1/2" casing to 2300' with 125 sx Class "C"  PAT    w/ 2% CaCl.  Approval VAND  FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES  3-17-81    COMMENCED PROPOSED PROGRAM! * POPOSAL 19 10 Elected of my knywiedge and bellef.    COROMADO, EXPLORATION CORP. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Chaves</td><td></td></td<>								Chaves	
BT-Elevendent Schere whether DT, KT, etc.)  21A. Kind & Schule Play. Bond  21E. Drilling Centractor  22. Artrox. Out with start    3713.1  Statewide  21E. Drilling Centractor  Dec. 20, 1980    BZ  PROPOSED CASING AND CEMENT PROGRAM  Dec. 20, 1980    SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP    20"  94#  30'  3 yds  surface    10"  8 5/8"  20#  330'  120 sx  surface    8"  4 1/2"  9.5#  2300'  125 sx  1800    We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cement my with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 300', set 8 5/8" casing with 120 sx Dowell Class "C" cement with 2% Cacl.  After 1    Circulate cement to surface. WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to 7  PT 4.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5					3. Projosed Depth	$\overline{\overline{1}}$	DA. Formation		20. notary of C.T.
3713.1  Statewide  Comanche Drilling  Dec. 20, 1980    PROPOSED CASING AND CEMENT PROGRAM    SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH  SACKS OF CEMENT  EST. TOP    24"  20"  94#  30'  3 yds  surface    10"  8 5/8"  20#  330'  120 sx  surface    8"  4 1/2"  9.5#  2300'  125 sx  1800    We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cementing with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 530', set 8 5/8" casing mit 20 sx Dovell Class "C" cement with 2% Cacl. Circulate cement to surface. WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to TD. If hole is a producer, run 4 1/2" casing to 2300' with 125 sx Class "C" w/ 2% Cacl.  APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, w/ 2% Cacl.    APPROVAL VAND    FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES    2-17-8/    SUPERVISE PROPOSED PROCRAM IF PROPOSED EN CONSTANT IF PROPOSED PROCRAM IF PROPOSED AND ENTERED OF PROCRAM IF PROPOSED AND ENTERED OF DECEMAN IF PROPOSED PROCRAM IF PROPOSED AND ENTERED OF DECEMAN IF PROPOSED AND ENTERDECEMAN IF PROPOSED PROCRA	1. Elevations (Show whether DF	(, KT, etc.) 21	A. Kind & St	atus Plug. Bond   2		ictor	San And		
PROPOSED CASING AND CEMENT PROGRAM    SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP    24"  20"  94#  30'  3 yds  surface    10"  8 5/8"  20#  330'  120 sx  surface    0"  94#  30'  J J S J S J S J    0"  8 5/8"  casing  surface    0"  94#  30'  J J S J J S J S J J S J S J J S J S J J S J S J J S			Statew				lling		1.
24"  20"  94#  30"  3 yds  surface    10"  8 5/8"  20#  330'  120 sx  surface    8"  4 1/2"  9.5#  2300'  125 sx  1800    We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cementing with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 330', set 8 5/8" casing with 120 sx Dowell Class "C" cement with 2% CaCl. Circulate cement to surface. WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to TD. If hole is a producer, run 4 1/2" casing to 2300' with 125 sx Class "C" w/ 2% CaCl.  APT  APT    We provote DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DELETER OF FLUE BACK, Give DATA ON PRESENT PROPOVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2-17-8/    WINCE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DELETER OF FLUE BACK, Give DATA ON PRESENT PROPOSED AND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2-17-8/    WY 2% CaCl.    APPROVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DELETER OF FLUE BACK, Give DATA ON PRESENT PROPOSED AND PROPOSED AND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2-17-8/    WY 2% CaCl.    APPROVE SPACE DESCRIBE PROPOSED PROGRAM IF ANY.    NOTE DELETER OF FLUE BACK, Give DATA ON PRESENT PRODUCTIVE ZOKE AND PROPOSED HER PROPOSED AND PROPOSE	· · · · · · · · · · · · · · · · · · ·		PROP	OSED CASING AND	CEMENT PROGR	АМ			
10"  8 5/8"  20#  330'  120 sx  surface    8"  4 1/2"  9.5#  2300'  125 sx  1800    We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cementing with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 330', set 8 5/8" casing with 120 sx Dowell Class "C" cement with 2% CaCl. Circulate cement to surface. WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to TD. If hole is a producer, run 4 1/2" casing to 2300' with 125 sx Class "C"  PT  80    w/ 2% CaCl.  APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% CaCl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% Cacl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% Cacl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% Cacl.    APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, 2% Cacl.			SING WE			РТН			······
We propose to drill a 24" hole with a rathole rig to 30' and set 20" casing cementing with 3 yds. Redi-mix. Move on with cable tool. Drill a 10" hole to 330', set 8 5/8" casing with 120 sx Dowell Class "C" cement with 2% CaCl. Circulate cement to surface. WOC cement 18 hrs. Bail hole dry. If after 1 hour no new water enters casing, we will continue to drill an 8" hole to TD. If hole is a producer, run 4 1/2" casing to 2300' with 125 sx Class "C" w/ 2% CaCl. APPROVAL VAND FOR 90 DAYS UNLESS DRILLING COMMENCED, EXPIRES <u>3-17-8/</u> VI 19ML EVICE EPACE DESCRIPTE PROPOSED PROGRAM IF PROPOSAL IS TO BEEPEN ON PLUE BACK, Give DATA ON PRESENT PRODUCTIVE 20ME AND PROPOSED NEW PRODUC Neteby certify that the information above is true and complete to the best of my knowledge and bellet. CORONADO, EXPLORATION CORP. gred		8 5/							
ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROVED BY TITLE	8"	4 1/	2"	9.5#	2300		125 sx		
FOR 90 DAYS UNLESS DRILLING COMMENCED, ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE INFORMATION CORP. Igned	cementing with to 330', set 8 Circulate cemen l hour no new w TD. If hole is	3 yds. Red 5/8" casir nt to surfa water enter	li-mix. ng with ince. WOO ns casing	Move on wit 120 sx Dowel C cement 18 g, we will c	h cable too 1 Class "C" hrs. Bail 1 ontinue to 6	1. I ceme hole dril]	Drill a i ent with dry. I L an 8" h	" casing 10" hole 2% CaCl f after hole to Class "C	. posted ID-1 API + NL Boo
ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROVED BY TITLE								FOR 90	DAYS UNLESS
EXPIRES								-	
hereby certify that the information above is true and complete to the best of my knowledge and belief. CORONADO, EXPLORATION CORP. igned			•				EXP	PIRES	
Igned <u>Gui Guinning</u> <u>Title</u> <u>Production Secretary</u> <u>Date</u> <u>December 11, 1980</u> This space for State Use) PPROVED BY <u>WAMENET</u> <u>TITLE</u> <u>SUPERVISOR</u> , <u>DISTRICT II</u> <u>DATE</u> <u>DEC 17 1980</u>	hereby certify that the information	on above is true a	ny. and complete				PRESENT PROC	DUCTIVE ZONE	AND PROPOSED NEW PRODUCT
PROVED BY Wareset TITLE SUPERVISOR, DISTRICT II DATE DEC 17 1980	120	hells		leProduc	tion Secret	ary	D	Decem	ber 11, 1980
ONDITIONS OF APPROVAL, IF ANY:	This space for PPROVED BY	State Use) Gresse	T	SUPERV	ISOR, DISTRIC	т п	D	ATE DE	C 171980
	ONDITIONS OF APPROVAL, IF	ANY		a and a star and a star and a star					
						a Magana ar	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		

N MEXICO OIL, CONSERVATION COMMISS

Form C-102 Supérsedes C-128 Effective 1-1-65

	•		Alt diste	nces must be i	rom the oute	r boundaries of	the Bection	La	
operator		••••••••••••••••••••••••••••••••••••••			Lease			· · · · · · · · · · · · · · · · · · ·	Well No.
Corna	do Exp			rp	E	Chisum			1 1
Jnit Letter	Section		Township -		Rangi		County		
P	15		<u>11 S</u>	outh	28	East	Cha	ves Co. N	<u>M</u>
Crudt Footage Loc								E	
660 Round Level Elev.	Dendu	he 30 Icing Form	outh	line and	660 Pool Lon		t from the	the second s	line dicated Acreage;
3713.1			ndres		lan	Wildeat	a	The	40 Acres
and the second				L					
	an one le	ase is				· · ·		marks on the p	of (both as to working
dated by c Yes If answer this form i No allowal	ommunitiz XX No is "no?" li f necessar ble will be	ation, un If and ist the o y.) <u>All</u> assigne	wners and leases to the w	, force-pool yes?' type of d tract desc held by well until al	ing.etc? of consolid criptions v operato l interests	lation which have ac or and par	tually be ticipat	en consolidated ing parties ted (by commu	l owners been consoli- d. (Use reverse side of nitization, unitization, proved by the Commis-
sion.								c	ERTIFICATION
						· 		toined herein	fy that the information con- is true and complete to the owledge and belief.
	ا ا ج <del>ا</del>				 			Name Gail G	Jupulo
									tion Secretary
	- <b>1</b>							Date	do Exploration Co
	1.				· · · ·			Decemb	er 12, 1980
								shown on this nates of actu under my sup	tify that the well focation plat was plotted from field wil zurveys made by me or ervision, and that the same carrect to the best of my d belief.
		N. W. W.	676	Enge		6660_ 6660_	660	Registered Prof and/or Land Sur	2-1980 esstonal Engineer rveyor
0, 330, 360	60 1229	10.80 10.00		40 800	<del>\$</del> 1930		99 69	and/or Land Su	· · ·