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DISTRIBUTION	NE	MAEXICO OIL CONSE	ERVATION COMM		≠ Form C-101	
SANTA FE	1				Revise 1 1-1-6	¢
FILE				1	5A, în licute	Type of Lerrie
U.S.G.S.	2				STATE	FLE X
LAND OFFICE					5. Chite Cil	4 115 1.0180 1
OPERATOR		:·				
	f					///////////////////////////////////////
APPLICATIO	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					
In. Type of Work					7. Sat Ages	ed ent Mane
DRILL	7	DEEPEN				
b. Type of Well	-		F		8. Fum. r 1	e tae Nume
AFUL AAS AFUL	O HER		ZONE X	MULTIPLE	J.P.	White G -
ł	/				9. Ae. 115.	
Coronado Explorati	on Corp. 🗸					#1
3. Address of operator					10. Field an	t Foel, er Wild fat
1005 Marquette NW Albuquerque, NM 87102					メ Wildcat	
4. Location of Well	LO	1980 ISATED	south	LINE	<u>IIIIII</u>	MIIIIIIII.
1980 FTTT FROM	east u	NE OF SEC. 26	TWP. 105 RGE	28E NORM		
MUMUMUM				<u> </u>	L. Conty	MIMMY.
					Chaves	
			MMMM	<u>MMMM</u>	<u>IIIIII</u>	<i>inninni</i> ,
AHHHHHHHHA						
	MMMMM	<u> </u>	19. Etoposea L'epth	19A, Formation		Let not up of C.T.
			2800'	San Andr	es	Cable Tool
21. Elevations (Show whether DF	, KI, etc.) 21A. Kind	d é étatus Flug. Bend	21H. Drilling Contro	actor	21. Approx	. Date Work will start
3822.2 Gr Statewide		Cortez Drilling Co.		February 18, 1980		
23.						
		PROPOSED CASING AN	U CEMENT PROGR	АМ		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DE	PTH SACKS OF	CEMENT	EST. TOP

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
10"	8 5/8"	20	400	85	Circ.
	4 1/2"	9.5	2800	145	2000'
				1	

We propose to:

Drill a 10" hole and set 8 5/8" casing to 400'; circulate cement to surface; WOC 12 hrs. Test hole for fluid entry. If bailed dry commence drilling an 8" hole to 2800'. Run DLL with Microlaterolog; GR-CNL-D. Set 4 1/2" casing, to either TD or above Pl zone depending on the outcome of the logs. In latter case open hole completion will be attempted, in former case casing will be perforated.

> APPROVAL VAND FOR 90 DAYS UNLESS DRILLIN & COMMENCED.

EXSIRES 5-18-8

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROC TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby continent program, if any. I h

Minimute W. C. time 18 hrs. Or refer to fule 107 option 2

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must be fr	ome the outer boundaries of th	e Section	· · · · · · · · · · · · · · · · · · ·
Coronado Exploration			Legee J.P. White	West to	
J	26	10 South	28 East	Chaves	
A Huar B 2 rate 1 and 1980	i noif Well; teet trum (no	South line and	19 80 teet t	trom the East	.1::+-
3822.2			Wildcat		entrated Actempt; 40 Actes
	acreage dedic	ated to the subject we	ll by colored pencil or	hachure marks on th	
interest and	royalty).				ereof (both as to working all owners been consoli-
dated by co Yes [If answer is this form if	mmunitization.] No If a ""no!" list the necessary)	unitization, force-poolin answer is "ves!" type of owners and tract descr	ig. etc? consolidation <u>und</u> iptions which have actu	tization ually been consolida	ited. (Use reverse side of
					nunitization, unitization, approved by the Commis-
	· · · · · · · · · · · · · · · · · · ·		1		CERTIFICATION
	1		Ĩ		ertify that the information con-
	- -				ein is true and complete to the knowledge and belief
	·			Phelps	s White
	i .		•	i sitian	
	1		i	Engine	
	i			17.2*+*	ado Exploration Corp.
	i.		i i	Februa	ary 11, 1980
at the	NELER & LAND ATE OA 676	₽ -	р 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	shown on notes of a under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the some nd correct to the best of my and belief.
HE LING	MEXICO S	86)			31,1979
prover prover			1500 1000 500		^{Io.} John W. West 676 Ronald J. Eideon 3239

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

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