					_	
NO. OF COPIES RECEIVED	API \$30-033-20048					
<u> </u>	NEV	MEXICO OIL CONSER	Form C-101 Revised 1-1-65			
FILE /	+-		NOVE	1010		
U.S.G.S.	+				1	
LAND OFFICE	+				.5. State Oil	
OPERATOR						
er er	- L J				illilli.	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
la. Type of Work		inan-ara-ara-ara-de-ara-de-ara-ara-ara-ara-ara-ara-ara-de-ara-ara-ara-ara-ara-ara-ara-ara-ara-ar	********************************	·····	7. Unit Agr	eement Name
DRUL TV	Wil	ldcat				
b. Type of Well					8. Farm or I	_ease Name
WELL WELL X	O ! HER		SINGLE MUL	ZONE X	Mora	Ranch
2. Name of Operator					9. Well No.	l
CORONADO EXPLOR	RATION CORP.					. "
-	1 · · · · · · · · · · · · · · · · · · ·					
1007 Marquette	Wildcat					
4. Location of Well Unit LETTE	.R <u>M</u>	CATED 660 F	SET FROM THE SOUT	h LINE		
(10						
AND OLU PEET FROM	THE West	NE OF SECTIFICATIONS	THE PER 21	FULL	777777	mittilli -
44444444	<i>444444</i> 47	444444	444444	4444	77777	HHHHH
4444444444	i fefefefe fefefefe	414444	3. Proposed Depth 1	9A, Formation	7 <i>77777</i> 7	20, Rotory or C.T.
			850'	Greenh	orn	Rotary
	RT, etc.) 21A, Kin	& Status Plug. Rend 2	18, Drilling Contractor		22. Approx	t. Date Work will start
6520' Gr	St	atewide (Collier & Col	lier	Nove	mber 15, 1978
23.		**************************************	- Carana Branch			
		RUPUSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE		WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
11"		24 1b.	100 ft.	10-	20	through hasalt
8"	6 5/8''	20 lb.	600 ft.	cir	culate	
						Niobrara
6''	open hole	· '	'850 ft.	' N/A		Bottom green-
1) 17						horn
1) We propose to	drill throu	igh the basalt	t and set con	ductor	casing	then
2) If water is e	ou4 where g	as was encour	ntered in the	Mora I	Kanch #	·3.
oneing will b	o set and ac	is was the cas	se in Mora Ka	men #3	, SIX a	nd live eighths
Casing will be t	e set and ce	ment circulat	led to surrad	e to si	nut off	water flow.
	= : :	through Nich	orers to the	graanh	orn unl	oss additional
water makes f	urther drill	ing unnracti	ral If cae	is and	orn uni	d in greenhorn
as well as Ni	obrara an ac	ditional stri	ing of nine w	rill he	run to	nrodice
	NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OIL CONSERVATION COMMISSION					
_				. •	IN FC)R 40 DA
710	MOISSIMMON M	I TO BE NOTIFIE	D	APPROVAL	VALIDIT	2-14-11AY
OIL CONSERVATION	IN COMMISSION	ING OPERATIONS		PERMIT	EXPINED	IG UNDERWAY
WITHIN 24 HOU	IKS OF DEGITION			UNLES	SURILLI	
A	•					
hereby certify that the informatio	n beeve in true and com	plete in the best of my kn	iwhedge and haltefu			
CORUMADO EXPED	KALIUM CORP.	Till Dros	vidon+		tura Mora	. 12 1070
The state of the s		,			- IXOV	
(This apode for S	।।।।७/ <i>(/६९)</i>					
Carl 1	llun	SENIOR PETA	TIEBW GFBTBPPP	,	11 /	21/74
APPROVED BY		THE REPORT OF THE PROPERTY OF THE PARTY OF T	the same of the state of the same of the s	*	DATE	
CONDITIONS OF APPROVAL, IF						A STATE OF S
			-			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must	be from t	he outer bourn	daries of	the Section	1.		
Operator CORONAL	OO EXPLORATION	N CORP.	Lea	mora	RANCH				Well No. 4
Unit Letter M	Section 5	Township 211	Ņ	Range	21E	County	Mora		
Actual Footage Loc		4.1.		<u> </u>					
Ground Level Elev.	Producing For	outh line	and Poo	610	feet	from the	west	I 5 - 11	line
6520	Dakota	Morrison	100					Dedice	ated Acreage: Acres
1. Outline th	e acreage dedica	ted to the subject	t well b	y colored	encil o	r hachure	marks on t	he plat	below.
interest an	id royalty).								(both as to working
dated by c Yes If answer i	ommunitization, u No If an is "no," list the	mitization, force-posser is "yes;" typ	ooling. o	etc? nsolidation	Opera OV	ator a	and inte	rest	
No allowat									zation, unitization, eved by the Commis-
				ľ				CER	TIFICATION
			 .				tained he	erein is ny knowl	that the information con- true and complete to the edge and belief.
				 			Company Coro		dent Exploration Corer 3, 1978
							shown on notes of under my	this plo actual supervi	that the well location at was plotted from field surveys made by me or sion, and that the same rect to the best of my elief.
6100	 				-		and/or Lan	Profess d Survey	1978 tonal Engineer for Ahudean
330 660	90 1820 1650 1981	2310 2640	2000	1500 100	,		Certificate		Shed

The second second and the second of the second o $\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right) \right)}{1} \right) \right) \right) \right) \right) \right) \right) \right) \right)} \right) \right) \right)} \right) \right) \right)}$ Land of the state of professional state of the second Land State of the

The second of th

- The State Company of State Company (1995年) (1995年)