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STATE OF NEW MEXICO	-		-		
ENERGY AND MINEPALS DEPARTMEN					
•••. •* te**** •******	OIL CONSERVA	RECE	VED		Form C-103
DISTRIBUTION	.P. O. BOX				Revised 10-1-7
SANTA PE	SANTA FE, NEW	_		Sa. Indicate Type	offerre
PILE		MAY 7	1981	State	г. Х
LAND DIFICE				3. Sicie Oli & Goi	
OPERATOR		O. C.	D.	3. Sicie Oli 6 Gol	Cedke no.
		ARTESIA (DEFICE		mmm
	NOTICES AND REPORTS ON		-	//////////	
17171100 1909 4 807 4 815 215 224 784 801 1747110444" 224	SALS TO PRILL OR TO DEFPEN UN PLUS D	TO A DIFFERENT RESER	VOIR.	71171111	///////////////////////////////////////
				7, Unit Agreement	t Name
	orman. Dry Hole				
Name of Operator				8, Form of Leose	liame
Coronado Explora	tion Corp.	•		E. Chisum	
Address of Operator		· · · · · · · · · · · · · · · · · · ·	<u> </u>	9. Well No.	
	Albuquerque, NM 871	02		1	
				10. Field and Por	ol, or Wildcat
ocation of Well	KAA East	660		Und. E. Cl	hisum SA
UNIT LETTER	660 FEET FROM THEEast	LINE AND	FEET FROM	mmm	mmm
	- 110	28E			
South LINE, SECTION	<u>15</u> <u>11S</u>	NANGE ZOE	NMPM.	Δ///////	
····				12. County	}}}}}
<u>mmmmmm</u>	15. Elevation (Show whether			Chaves	
	3713.1 Gr.			Chaves	<u> </u>
Check A	ppropriate Box To Indicate N	ature of Notice, Re	eport or Oth	ner Data	
NOTICE OF IN		- SI	JBSEQUENT	REPORT OF:	
	ł		<u> </u>		r
LAP DA M REMEDIAL CICAR	PLUE AND ABANDON	REMEDIAL WORK		ALTER	ING CASING [
·		COMMENCE DRILLING OP	·•· 🗋	PLUG A	AND ABANDONMENT
MPOBARILY ADADDD		CABING TEST AND CEMEN	т лав 🗌	•	-
LL OR ALTER RADING		OTHER			L
OTHE Q					
Describe Prepased of Completed Opt	erations (Clearly state all pertinent det	ails, and give pertinent d	ates, including	estimated date of	starting any propos-
work) 323 AUL & 1108.	· · ·		. •		
		·			
Plugged the well of	n April 30, 1981 as foll	ows:			
riugged the well of		· •			
$1 - t = 1 + c = 45 - c \times C^2$	lass "C" w/ 2% CaCl - 23	35' - 2200'			
150 prug = 45 sx 0.	lass "C" w/ 2% CaCl - 16	20' - 1520'			
2nd plug = 35 sx C.	1355 C w/ 2% CaCl = 10	30' - 1130'			-
3rd plug - 35 sx C	Lass "C" w/ 2% CaCl - 12	70' - 870'			
4th plug - 35 sx C	lass "C" w/ 4% CaCl - 9 lass "C" w/ 4% CaCl - pu	mod at 385' t	agged at	300'.	
5th plug - 40 sx C.	Lass $W = 4\%$ Call = pu	mpeu al 505, e	466644		
Placed another 35-	sack plug at 300°.	11 Jun holo	markor	Location wi	11 he
Will place another	10 sx at surface and in	stall dry-noie	marker.	LOCACIÓN WI.	
cleaned and levele	d and ready for inspecti	on May 30, 1981	•	•	
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		of my knowledge and hel			
.] hereby certify that the information	above is true and complete to the best	AT MA ANAMIANES AND ALL			
$\wedge \cdot \wedge$	• • •			¥	1 1091
you yunnel	D	Production Sec	retary	DATE MAY	1, 1981
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ONDITIONS OF APPROVAL, IF ANY					
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