

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION ARTESIA DISTRICT OFFICE

P.O. DRAWER DD ARTESIA, NEW MEXICO 88210 (505) 746-4861

April 22, 1980

Coronado Exploration Corporation 1005 Marquette NW Albuquerque, New Mexico 87102

> Re: Plains Radio #1-E-27-9-28 Chaves Co.,NM

Gentlemen:

We are returning the enclosed Form C-103 on the subject well for additional information.

Notice of Intention to Plug was approved subject to spotting a 35-sack plug from 650-750. The Subsequent Report does not show this plug.

Please advise.

Wincerely, Williams

W. A. Gressett

Supervisor, District II

WAG:ar Encls.

STATE OF NEW MEXICO ENERGY TO MINERALS DEPARTMENT

CHOI ALTO MINTENACO DEI ALTITUE			
2 49. 00 (0*155 ALEFINED	Ì		
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	1	1	

OIL CONSERVATION DIVISION

2. Name of Operator Coronado Exploration Corp. 3. Address of Operator 1005 Marquette NW Albuquerque, NM 87102 APR 21 1980 B. Form or Lease Name Plains Radio 9. Well No. 1 ARIESIA, OFFICE
SUNDRY NOTICES AND REPORTS ON WELLS The Sundry of Correction APR 21 1980 APR 21 1980 R. Fund of Lease Home Plains Radio O. C. D. ARTESIA_DEFICE 10. Flaid, pud/pool of Shired West The State of Correction To West Of Correction APR 21 1980 The Sundry of Correction O. C. D. ARTESIA_DEFICE 10. Flaid, pud/pool of Shired Wildcat SA West The State of Correction To West Of Correction The Sundry of Cor
SUNDRY NOTICES AND REPORTS ON WELLS GO LO WELL TO STATE OF THE STATE
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES OF SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQ
SUNDRY NOTICES AND REPORTS ON WELLS Some of the state
SUNDRY NOTICES AND REPORT ON WELLS ON THE STANDARD PROPERTY ON WELLS ON THE STANDARD PROPERTY OF STANDARD PROPER
APR 2.1 1980 APR 2.1 1980 B. Form of Lease liame Plains Radio Coronado Exploration Corp. APR 2.1 1980 B. Form of Lease liame Plains Radio West Line, Section Tomosair West Line, Section Tomosair The Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of Nature Proprie
APR 2.1 1980 APR 2.1 1980 B. Form of Lease liame Plains Radio Coronado Exploration Corp. APR 2.1 1980 B. Form of Lease liame Plains Radio West Line, Section Tomosair West Line, Section Tomosair The Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of Nature Proprie
APR 2 1 1980 APR 2 1 1980 B. Form of Lease Jome Plains Radio S. Address of Operator 1005 Marquette NW Albuquerque, NM 87102 ARTESIA OFFICE LINE SECTION O. C. D. ARTESIA OFFICE LINE AND BOO TELL TABLE ARTESIA OFFICE LINE AND BOO TELL TABLE ARTESIA OFFICE ARTESIA OFFICE LINE AND BOO TELL TABLE ARTESIA OFFICE ARTESIA OFFICE ARTESIA OFFICE LINE AND BOO TELL TABLE THE SECTION THE SE
2, Nome of Corrector Coronado Exploration Corp. APR 2 1 1980 B, Form or Lease Lonne Plains Radio S, Address of Corrector 1005 Marquette NW Albuquerque, NM 87102 C, Location of Well West West West The State of Corp. The State of Corrector The State of Corrector
APR 21 1980 APR 21 1980 APR 21 1980 Plains Radio Plains Radio 9. Well No. 1 1005 Marquette NW Albuquerque, NM 87102 ARTESIA, OFFICE LINE, SECTION THE DOTTH West LINE, SECTION TO: 15. Elevation (Show whether DF, RT, GR, etc.) 3828 GT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEMPORABILY ASANDON PULL OF ALTER CASING FLUE AND ABANDON FULL OF ALTER CASING FRANCE FLANS THE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposes upon) SEE NOUTE 1105. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
2. Name of Operation Coronado Exploration Corp Coronado Exploration Corp 3. Address of Operation 3. Address of Operation 1005 Marquette NW Albuquerque, NM 87102 A. Location of Well West LINE, MECTION 15. Elevation (Show whether DF, RT, GR, etc.) 3828 Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING CHANGE PLANS CHANGE PL
3. Address of Operator 1005 Marquette NW Albuquerque, NM 87102 ARTESIA, OFFICE 10. Finite pad Pool. of Wildcart SA 10. Finite pad Pool. of Wildcart SA 10. Finite pad Pool. of Wildcart SA 11. Finite pad Pool. of Wildcart SA 12. County 13. Elevation (Show whether DF, RT, GR, etc.) 3828 GT 14. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: 15. Elevation (Show whether DF, RT, GR, etc.) 3828 GT 16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: 16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
3. Address of Creator 1005 Marquette NW Albuquerque, NM 87102 O. C. D. 1005 Marquette NW Albuquerque, NM 87102 O. C. D. 2005 ARTESIA, OFFICE 2006 OF NEUTRON 2006 OF NEUTRON 2007 O. C. D. 2006 ARTESIA, OFFICE 2007 O. C. D. 2008 ARTESIA, OFFICE 2008 OF NUIted and Second Process of Wildcat SA STATE OF Wildcat SA STATE OF SECOND
West
West
West
West LIME, SICTION 27 TOWNSHIP 9S NAMEE 28E NORTH. 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: THE MEDIAL WORK COMMERCE DRILLING OFNS. THE MODIL OF ALTER CASING CHANGE PLANS CHANGE PLOTE AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLOTE AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLOTE AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLOTE AND ABANDON CHANGE PLANS
THE WEST LINE, SECTION 27 TOWNSHIP 9S ANGE 28E HMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3828 Gr Chaves 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUC AND ABANDON CHARGE PLANS CASING THE PLUC AND ABANDON CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose with 2% CaCl. TD- 2526-(2525-435'), 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose with 2% CaCl. TD- 2526-(2525-435'), 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
3828 GT Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUC AND ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'), 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABILT ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING FLUG AND ABANDOMENT OF COMMENCE DRILLING OPNS. FLUG AND ABANDOMENT OF CASING TEST AND CEMENT JQB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING FLUG AND ABANDOMENT OF COMMENCE DRILLING OPNS. FLUG AND ABANDOMENT OF CASING TEST AND CEMENT JQB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING FLUG AND ABANDOMENT OF COMMENCE DRILLING OPNS. FLUG AND ABANDOMENT OF CASING TEST AND CEMENT JQB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
PLUG AND ABANDON REMEDIAL WORK TIMPORAALLY ADADON FULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
TIMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
TEMPORABILET ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
4-2-80 Pulled rods and tubing. Set first plug with 30 sx Dowell Class C cement with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
with 2% CaCl. TD- 2526-(2525-435'). 4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
4-3-80 Ran a free point and shot 4-1/2" casing off at 1510'; pulled casing and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
and set second plug with 35 sx Dowell Class C 2% CaCl cement (1430-1530) 4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450)
4-4-80 Set third plug with 35 sx Dowell Class C 2% CaCl cement (350-450) WOC 2 hrs. Set fourth plug and dry hole marker at surface.
WOC 2 hrs. Set fourth plug and dry hole marker at surface.
WOC 2 hrs. Set fourth plug and dry note marker at surface.
\cdot
the state of the s
Will clean pits and be ready for inspection $5-15-80$
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.
18. I hereby certain unit the international CODD
CORONADO EXPLUKATION CUKY.
CORONADO EXPLORATION CORP. ENGINEER APRIL 17, 1980
CORONADO EXPLORATION CORP. BY: ENGINEER ENGINEER APRIL 17, 1980

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION		
BANTA FE		
FILE		V
U.S.O.S.		
LAND OFFICE	1	
DPERATOR	1	

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-73

BANTA FE I SANTA F	FE, NEW MEXICO 87501	
FILE I V		Sa. Indicate Type of Lesse
U.S.O.S.	•	State Fee X
LAND OFFICE		5. State Oil & Gas Lease No.
OPERATOR /	Ÿ.	
SUNDRY NOTICES AND REPLACED TO DELLE ON TO DECEME	ORTS ON WELL FECEIVEL	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPE USE "APPLICATION FOR PERMIT -" (FORM C-)	101) FOR SUCH PROPOSALS.	7. Unit Agreement Name
1. OIL CAB OTHER- Dry WELL DOTHER-	MAR 31 1980	7. Come 114-center 1
2. Name of Operator		8, Farm or Lease Name
Coronado Exploration Corp.	O. C. D.	Plains Radio
3. Add:ess of Operator	ARTESIA, OFFICE	9. Well No.
1005 Marquette NW Albuquerque, NM		#1 10. Field and Pool, or Wildcat
4. Location of Weil		Wildcat SA
4. Location of Weil E 1680 UNIT LETTER	north SOU FEET F	THITTIME MOR
West 27	9S 28E NANGE NA	MPM. (
		- Children with the thirty
15. Elevation (Se	how whether DF, RT, GR, etc.)	12. County
	3828 Gr	Chaves
16. Charly Appropriate Boy To I	ndicate Nature of Notice, Report or	Other Data
NOTICE OF INTENTION TO:	suesequ	ENT REPORT OF:
NOTICE OF INTENTION TO:	1	
PLUC AND A	BANDON X REMEDIAL WORK	ALTERING CASING
PERFORM ACMEDIAN	COMMENCE DRILLING OPHS.	PLUG AND ARANDONMENT
TEMPORARILY ABANDON CHANGE PLA		
FULL OR ALTER CABING CHANGE PLA	OTHER	
17. Describe Proposed or Completed Operations (Clearly state all		
We request permission to P&A the substantial of the	" casing. f hole to cover perfs. /2" stub. face casing shoe atub at 391' f the hole with a dry hole ma	. 350-450
·	. •	
	halinf	
18. I hereby certify that the information above is true and complet	e to the pest of my attomisance and perser.	
CORONADO EXPLOBATLON CORP.	•	Mary 07 1000
BY: Jay Ballar	PRODUCTION DEPT.	DATE MARCH 27, 1980
	Supervisor, district i	APR 1 1980
W. a. Gresset		D.1 7 F
APPROVED BY		C. in sufficient time to witness
CONDITIONS OF APPROVAL, IF AND above	flegger	ing .
		-