EN MEXICO OIL COMPANY INTERPRETATION TO COLOR TO THE PROPERTY OF THE PROPERTY	DISTRIBUTION		~,	Supervedes CAD C-102 and C-103	
CAND DEFICE   COPERATOR   CAND DEPORT   CAND DEPORT   CAND DEFICE   COPERATOR   CAND DEPORT   CO. C. D.		EM WEXICO OIL CON	BECHINE BORNISSI		
SUNDRY NOTICES AND REPORT ON WHITE A CHARGE   S. Store Oil & Gas Lesses No.			}	5a. Indicate Type of Lease	
SUNDRY NOTICES AND REPORT ON WHITE AND PROPERTY OF THE STATE OF THE ST	LAND OFFICE		JAN 15 1987	State Fee XX	
SUNDEY NOTICES AND REPORT ON WHITE A CHICAGO STATE OF THE CASE OF	OPERATOR		<b>4</b>	5, State Oil & Gas Lease No.	
State   State	USE "APPLICATION FO	TICES AND REPORT ON	WARTESIA, OFFICE		
Cibola Energy Corporation  Cibola Energy Corporation  Patro 7  Nell No. 7  Nel	OIL TO GAS	THF8- /		7. Unit Agreement Name	
1. Address of Certains  P. O. Box 1668, Albuquerque, NM 87103  1. Contino of Well  WITH LETTER J 2310 FEET FROM THE SOUTH LINE AND CHARLES OF THE SOUTH LINE AND CHARLES OF THE SOUTH PROPERTY O		E. Farm or Lease Name			
P. O. Box 1668, Albuquerque, NM 87103  4. Location of Well  UNIT LETTER  J. 2310 FECT FROM THE SOUTH LINE AND ANNOTED OF INTENTION TO:  PERFORM REMEDIAL WORN  TO CHARGE FLANS  OTHER  OTHER  TO LOCATES AND ANNOON X CHARGE FLANS  CHARGE FLANS  OTHER  TO LOCATES AND ANNOON X CHARGE FLANS  OTHER  OTHER  TO LOCATES AND CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH LINE OF THE AND ANNOON X CANADAS AND SOUTH X CANADAS AND					
UNIT LETTER J 2310 FECT FROM THE SOUTH LINE AND 2310 FECT FROM STACK SATER LINE, SECTION 7 TOWNSHIP 10S RANGE 28E MAPPE.    15. ELEVATION [5] 15. ELEVATION [5] 16 MANUAL MARKET DF, RT, GR, etc.] 12. County Chaves 3796.3 GR Chaves NOTICE OF INTENTION TO:    16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:    18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Tepper To Other Data Notice Of Intention of Notice, Report or Other Data Subsequent Tepper To Other Data Notice Of Intention of Notice Other Data Subsequent Tepper To Other Data Notice Other Data Nother Data Notice Other Data Nother Data Nother Data Nothe	· ·	1			
15. Elevation (Show whether DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS AND ABANDON X  TEMPORABLY ABANDON THE CASING CHAPTER ALTERNIC CASING PLUS AND ALTERNIC CASING PLUS AND ALTERNIC CASING COMMERCE DRILLING DWS.  CHAPTER WILL THOM.  17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see mult 170.  18. The proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see mult 170.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see mult 170.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see mult 170.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see mult 170.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed works.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed works.  18. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed works.  18. Describe Proposed or Complete Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed works.  18. Describe Proposed or Complete Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed		· · · · · · · · · · · · · · · · · · ·			
15. Elevation (Show whether DF, RT, GR, etc.)  12. County 3796.3 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPERAMICY ABANDON TEMPERAMICY ABANDON TEMPERAMICY ABANDON TEMPERAMICY ABANDON TOTAL 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 proposed work) SEE MULE 1103.  We plan to plug the well as follows:  Load bele wined  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1167-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 353-453' 25 sx cement.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	UNIT LETTER	Und. Race Track SA			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUC AND ABARDOW TO THE THEORY AND ABARDOW TO THE THEORY AND ABARDOW TO THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ABARDOW TO THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ALTER CASING THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ALTER CASING THE THEORY AND	THE East LINE, SECTION				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUC AND ABARDOW TO THE THEORY AND ABARDOW TO THE THEORY AND ABARDOW TO THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ABARDOW TO THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ALTER CASING THE THEORY AND ALTER CASING THEORY AND CEMENT JOB THEORY AND ALTER CASING THE THEORY AND	15. Elevation (Show whether DF, RT, GR, etc.)			12 County	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM MEMEDIAL WORK  TEMPORABLY ADARDON  TEMPORABLY ADARDON  THE COMMENTE DAILUNG OFFIS.  CHANGE PLANS  CHANGE PLANS  CHANGE PLANS  TOTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE NOLE 1103.  7-2-83 TD'd well at 2360'.  We plan to plug the well as follows:  Loz. do hele w/mad  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 33-453' 25 sx cement.  4th plug 33-453' 25 sx cement.  5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.	V/////////////////////////////////////				
PLUG AND ABANDON	16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data				
TEMPORABLEY ABANDON PULL OR ALTER CASING  CHANGE PLANS  CH	NOTICE OF INTEN	TION TO:	SUBSEQUEN.	T REPORT OF:	
To cashe test and cement to starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see nule 103.  The condition of the starting and proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see nule 103.  The plant to plug the well as follows:  Local below for many formation along the well as follows:  2nd plug 1670-1570' 25 sx cement.  3rd plug 1670-1570' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 353-453' 25 sx cement.  5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.	PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING	
The proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703.  To 2-83 TD'd well at 2360'.  We plan to plug the well as follows:  Load bele wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement. it has 5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLE 1708.  7-2-83 TD'd well at 2360'.  We plan to plug the well as follows:  Local below with a complete with a complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	PULL OR ALTER CASING	CHANGE PLANS	·	<u></u>	
We plan to plug the well as follows:  Load be wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.	OTHER		]		
We plan to plug the well as follows:  Load be wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.	17. Describe Proposed or Completed Operation	ns (Clearly state all pertinent de	tails, and give pertinent dates, including	estimated date of starting any proposed	
We plan to plug the well as follows:  Local hole wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Karan Tulde Title Geologist Days 1-13-87					
We plan to plug the well as follows:  Local hole wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Karan Tulde Title Geologist Days 1-13-87					
Local hole wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Kan Tulde Title Geologist DATE 1-13-87	7-2-83 TD'd well at	2360'.			
Local hole wimed  1st plug 2360-2160' 35 sx cement.  2nd plug 1670-1570' 25 sx cement.  3rd plug 1147-1047' 25 sx cement.  4th plug 353-453' 25 sx cement.  4th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Kan Tulde Title Geologist DATE 1-13-87	He elemente elum the	11 f-11			
lst plug 2360-2160' 35 sx cement. 2nd plug 1670-1570' 25 sx cement. 3rd plug 1147-1047' 25 sx cement. 4th plug 353-453' 25 sx cement. it ag 5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
3rd plug 1147-1047' 25 sx cement. 4th plug 353-453' 25 sx cement. it for 5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED KARATURAL TITLE Geologist DATE 1-13-87					
4th plug 353-453' 25 sx cement. It for 5th plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED KAONTUILL Geologist DATE 1-13-87					
Sth plug 10 sx cement at surface with dry hole marker.  Location will be cleaned and leveled for inspection.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED KARATURAL TITLE Geologist DATE 1-13-87					
Location will be cleaned and leveled for inspection.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED KACOTULE Geologist  DATE 1-13-87					
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED KAROLTVILLE Geologist  DATE 1-13-87	Jen prag 10 sx ceme	int at surface wi	en dry note marker.		
SIGNED Karon Tvode TITLE Geologist DATE 1-13-87	Location will be cle	aned and leveled	for inspection.		
SIGNED Karon Tvode TITLE Geologist DATE 1-13-87					
SIGNED Karon Tvode TITLE Geologist DATE 1-13-87					
SIGNED Karon Tvode TITLE Geologist DATE 1-13-87					
SIGNED Karon Tvode TITLE Geologist DATE 1-13-87		<u></u>			
son't white	18. I hereby certify that the information above	: is true and complete to the best	of my knowledge and belief.		
APPROVED BY Mike Welliams TITLE OIL AND GAS INSPECTOR DATE JAN 2 3 1987	SIGNED Karon TVI	de TITLE G	eologist	DATE 1-13-87	
APPROVED BY THE WILLIAMS GAS INSPECTOR DATE JAN 2 3 1987		•			
	APPROVED BY Make William	Em 2	OIL AND GAS INSPECTOR	DATE JAN 2 3 1987	
CONDITIONS OF APPROVAL, IF ANY:	CONDITIONS OF APPROVAL, IF ANY:				

Plugging