STATE OF NEW MEXICO			
ENERGY AND MIMERALS DEPARTMENT	OIL CONSERVAT	ION DREGEINEN	
DISTRIBUTION	P O POY	2099	S Forn C-103
JANTA PE	SANTA EF NEW N	4 E X 100 82501	Revised 10-1-70
PILE VV	SANTA FE. NEW MEX199 6250 1982		5a. Indicate Type of Leise
U.S.O.S.			
LAND OFFICE		O. C. D.	5. State Oil & Gas Lease No.
OPERATOR 6		ARTESIA, OFFICE	5, Sidle (3), & Cas Leake
SUNDRY NOTICES AND REPORTS ON WELLS			
I. OIL XX CAS WELL O	(H C R -		7, Unit Agreement Hame
2. Hume of Operator			8. Farm or Lease Name
Cibola Energy Corporation			Cowgirl
3. Address of Cherator			9. Well No.
P.O. Box 1668, Albuquerque, New Mexico 87103			1-Y
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER E 980 FEET FROM THE West LINE AND 1980 FEET FROM			Wildcat Siluro-Devonian
UNIT LETTER	FEET FROM THE WEDL	LINE AND LJOU FLEF	
Gruth	27 110	285	
THE DOULD LINE, SECTION	27 TOWNSHIP 11S	RANGE N	****· { } } } } / / / / / / / / / / / / / / /
ATTENT (TELEVISION (Show whether DF, RT, GR, etc.)			12. County
3656.1			Chaves
it. Check Appr	opriate Box To Indicate Nat	ture of Notice, Report or	Other Data
NOTICE OF INTEN	TION TO:	SUBSEQU	ENT REPORT OF:
		F - 1	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANCONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	[]
OTHER			
17. Describe Descried or Completed Operatio	ns (Clearly state all pertinent detail	s, and give pertinent dates, inclu	using estimated date of starting any proposed
17. Describe Froposed of Completed Operatio		- · ·	

work) SEE RULE 1103.

Drilled to TD of 2309'. While trying to log the Gamma Ray, too got stuck. After attempting to fish several times the hole started caving and swelling. Decided to abandon hole with a 24" pipe wrench, 1/4 - 2 3/8" slip, and a Dresser Atlas Gamma Ray tool. We plan to drill out fill to top of tool (2279') and plug well as follows:

1st plug, 50 sacks Class C Cement with 3% CaCl, 2250-2100' Slaughter 2nd plug, 45 sacks Class C Cement with 3% CaCl, 1600-1500' San Andres 3rd plug, 45 sacks Class C Cement with 3% CaCl, 1070-970' Queen 4th plug, 45 sacks Class C Cement with 3% CaCl, 400-300' Yates 5th plug, 45 sacks Class C Cement with 3% CaCl, 250-150' surface casing 6th plug, 15 sacks Class C Cement with 3% CaCl, at surface.

A dry hole marker will be set on surface and the location will be cleaned of trash and leveled.

 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.

 Drilling Secretary

 OT-20-82

 OIL AND OAS INSPECTOB

 DIL 2 8 1982

CONDITIONS OF APPROVAL, IF ANYS