NTA FE	N.F	MEECEINE PRISE	- RVATION COMMISSION -	C-102 Effect	and C-103 ive 1-1-65
S.G.S.  AND OFFICE PERATOR		FEB 211986 O. C. O.		State	Fee X
	SUNDRY NOTICES	AND REPORTS ON V	VELLS EX TO A DIFFERENT RESERVOIR. PROPOSALS.)	7, Unit Ac	reement Name
Name of Operator  Cibola Energy Corporation   OTHER-					r Lease Name
Address of Operator		que, New Mexic	o 87103		and Pool, or Wildcat
UNIT LETTER H		T FROM THE North TOWNSHIP 10		EET FROM RACE	Track San Andr
	15.	Elevation (Show whether I	OF, RT, GR, etc.) GR	12. Count Chav	
NOTI	Check Appropriate		ature of Notice, Repor subse	t or Other Data EQUENT REPOR	T OF:
ERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK  COMMENCE DRILLING OPNS.  CASING TEST AND CEMENT JQB		PLUG AND ABANDONMENT
			OTHER		
OTHER	Completed Operations (Clea		OTHER		date of starting any proposed
Describe Proposed or C work) SEE RULE 1 f03.	Spudded well	at 8:00 pm wi	ils, and give pertinent dates, th Rotary.	including estimated	
Describe Proposed or C work) SEE RULE 1f03.	Spudded well Ran 315' of. float. Ceme Circulated 1	at 8:00 pm wi	other	including estimated guide shoe ent with 2%	and insert CaCl2.
Describe Proposed or C work) SEE RULE 1703.	Spudded well Ran 315' of. float. Ceme Circulated 1 30 minutes.	at 8:00 pm wi 7 5/8" casing, nted with 200 0 sx to pit. WOC 18 hrs.	ils, and give pertinent dates,  th Rotary.  texas pattern sx Class C ceme	including estimated guide shoe ent with 2%	and insert CaCl2.
Describe Proposed or C work) SEE RULE 1f03.  2-13-86  2-14-86	Spudded well Ran 315' of. float. Ceme Circulated 1 30 minutes. TD at 2325'. Ran 2307' of stress cemen	at 8:00 pm wi 7 5/8" casing, nted with 200 0 sx to pit. WOC 18 hrs.	ils, and give pertinent dates,  th Rotary.  texas pattern sx Class C ceme	guide shoe ent with 2% 750#. Hel	and insert CaCl2. d pressure sx self
2-13-86 2-14-86	Spudded well Ran 315' of. float. Ceme Circulated 1 30 minutes. TD at 2325'. Ran 2307' of stress cemen	at 8:00 pm wi 7 5/8" casing, nted with 200 0 sx to pit. WOC 18 hrs.	ils, and give pertinent dates,  th Rotary.  texas pattern sx Class C ceme Bump plug with	guide shoe ent with 2% 750#. Hel	and insert CaCl2. d pressure sx self
2-13-86 2-14-86 2-17-86 2-19-86	Spudded well Ran 315' of. float. Ceme Circulated 1 30 minutes. TD at 2325'. Ran 2307' of stress cemen 30 minutes.	at 8:00 pm wi 7 5/8" casing, nted with 200 0 sx to pit. WOC 18 hrs.	ils, and give pertinent dates,  th Rotary.  texas pattern sx Class C ceme Bump plug with	guide shoe ent with 2% 750#. Hel	and insert CaCl2. d pressure sx self
2-13-86 2-14-86 2-17-86 2-19-86	Spudded well Ran 315' of. float. Ceme Circulated 1 30 minutes. TD at 2325'. Ran 2307' of stress cemen 30 minutes.	at 8:00 pm wi 7 5/8" casing, nted with 200 0 sx to pit. WOC 18 hrs.  4 1/2" 9.5# of t. Bump plug WOC 18 hrs.	ils, and give pertinent dates,  th Rotary.  texas pattern sx Class C ceme Bump plug with  casing. Cemente with 750#. Hel	guide shoe ent with 2% 750#. Hel	and insert CaCl2. d pressure sx self