			· · · · · · · · · · · · · · · · · · ·
South Die	 -,		
21/2			
V 1 V			
:			
FERA CO			Property Michigan
			B-1969
SUNDRY	NOTICES AND REPORTS ON	WELLS RECEIVED	
SUNDRY NOTICES AND REPORTS ON WELLS IDO NOT USE THIS FORM FOR PEOPLE OF PLOTE OF PLOTE PLOTE BLOG BACK TO A DIFFERENT RESERVOIR. TO USE "APPLICATION FOR PEOPLE OF THE PROPOSALS.)			
		_	7. Unit Agreement Name
WELL X WELL	OTHER-	DEC 4 1980	
Name of Operator		1900	8. Farm or Lease Name
Collier Energy, Inc	c. 🗸	O. C. D.	State B-1969 Tr.4
Address of Operator		ARTESIA, OFFICE	9. Well No.
P.O. Box 798, Artes	sia, New Mexico 88	210	#23
Location of Well			10. Field and Pool, or Wildcat
E 1650) N PEET FROM THE	LINE AND FEET FRO	East Empire Yates
THE W LINE, SECTION _	22 TOWNSHIP 17-S	RANGE 28-E NMPM	
	15. Elevation (Show whether L	OF, RT, GR, etc.)	12. County
3566-GL		Eddy	
Check Apr	propriate Box To Indicate Na	ture of Notice. Report or Ot	
NOTICE OF INTE			T REPORT OF:
		33232432	
REFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
MPORARILY ABANDON	,	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
LL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND MENT
		OTHER	
OTHER			
Describe Proposed or Completed Operational SEF RULE 1103	tions (Clearly state all pertinent detai	ls, and give pertinent dates, including	estimated date of starting any proposi
Describe Proposed or Completed Operationship SEE RULE 1103.	tions (Clearly state all pertinent detail	ls, and give pertinent dates, including	estimated date of starting any proposi
work) SEE RULE 1103.	tions (Clearly state all pertinent detail Pressure tested 4		
work) SEE RULE 1103.	Pressure tested 4 30 minutes. Held	1/2" casing to 500 Okay. Drilled out	lbs. for from under
work) SEE RULE 1103.	Pressure tested 4 30 minutes. Held Float Shoe to 800'	1/2" casing to 500	lbs. for from under
work) SEE RULE 1103.	Pressure tested 4 30 minutes. Held	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
work) SEE RULE 1103.	Pressure tested 4 30 minutes. Held Float Shoe to 800'	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under
November 12, 1980:	Pressure tested 4 30 minutes. Held Float Shoe to 800' 700' to 800'.	1/2" casing to 500 Okay. Drilled out	lbs. for from under