STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RICEIVED		
DISTRIBUTION		
BANTA FE		
FILE		
U.S.G.S.	1	
LAND OFFICE		
SOLARGE		

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form	C-1	103	
Revis	ed	10-	1-78

Foo [

Sa. Indicate Type of Lease

State [X]

LAND OFFICE		5. State Oil & Gus Lease No.		
CENAICA		B-229-1		
SUNDRY NOTICES	AND REPORTS ON WELLS	VOIR.		
I. OIL X GAS OTHER-		7. Unit Agreement Name		
2. Name of Operator		8. Farm or Lease Name		
Gulf Oil Corporation		J. F. Janda (NCT-F)		
3. Address of Operator	2040	9. Well No.		
P. O. Box 670, Hobbs, NM 88240		10. Field and Pool, or Wildcat		
1	South 660	South Funice		
UNIT LETTER L 1500 FEE	T FROM THE South LINE AND 660			
THE West LINE, SECTION 4	TOWNSHIP 22S RANGE 36E	NMPM.		
a VIIIIIIIIIIIIIIIIII	Elevation (Show whether DF, RT, GR, etc.)	12. County		
	3602 * DF	Lea		
Check Appropriate	Box To Indicate Nature of Notice, Re	eport or Other Data		
NOTICE OF INTENTION		JBSEQUENT REPORT OF:		
		ALTERING CASING		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPN			
YEMPORAFILY ABANDON	CHANGE PLANS CASING TEST AND CEMEN			
PULL OR ALTER CASING	OTHER Attempt	OTHER Attempted completion higher S. Eunice X		
OTHER				
12 Describe Proposed or Completed Operations (Clean	arly state all pertinent details, and give pertinent de	ates, including estimated date of starting any proposed		
work) SEE RULE 1 103.		•		
	:			
	07/01			
POH with production equipmen	t. Set cement retainer at 3740 alad 9. Reverse out cement slur	'. Pumped 150 sacks		
3698-3700 3724-26 with (2)) $\frac{1}{2}$ " burrless JHPF (16 holes).	Straddle acidize each set		
of perfs with 300 gals 20% N	EFE HCL. Acidize with 2000 gals	s 15% NEFE with (30) RCNB's.		
Max pres 5000#, avg 1216#, m	in 1000#, AIR 6.5 BPM, ISIP 500#	#, 5 min 0#. Frac with 350		
bbls 8.6 gel pad, 4500# 20/4	0 sand, $18,776 # 10/20$ sand and 0	(4) RCNB's. Sanded off,		
tubing full of 3# sand. Att	empted to flush and circulate sa	and. Used sand pump and		
circulated clean to 3740'.	GIH with 2-3/8" tubing, BP, MA,	peri sub, SN; SN at 30/5'.		
Ran pump and rods, hung Well	on. Well pumped no production amount of gas. Complete after u	msuccessful completion		
higher in South Eunice 7-9-8				
	·			
		·		
18. I hereby certify that the information above is true	and complete to the best of my knowledge and beli	el.		
000'1				
SIGNED alle	nnie Area Engineer	DATE 8-13-81		
Say Saja		aun 1 1001		
The Chineses		AUG 14 MON.		
APPROVED BY	Alare	DATE		
CONDITIONS OF APPROVAL, IF ANY:				