## STA 'E OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

ue. er corice accrived	1	
DISTRIBUTION		,
SANTA FE		
FILE		
U.3.G.1,		
LAND OFFICE	1	
OPERATOR	1	

## OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Fo	rm	C-1	03	•
Re	vls	ed	10-	1-7

U.3.G.1.			5a. Indicate Type of Lease  State Fee X
LANO OFFICE			State   Fee X   5. State Oil & Gas Lease No.
0. 2.4.7.01			o, otato on a das geass no.
SUNDRY NOTICES AND SUNDRY NOTICE	D REPORTS ON TO GEEPEN OF PLUG & FORM C-101) FOR SUC	WELLS  ACK TO A DIFFERENT RESERVOIN.  H PROPOSALS.)	
OIL X GAS OTHER-			7. Unit Agreement Name
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	8. Farm or Lease Name
Gulf Oil Corporation			H. T. Mattern (NCT-D)
J, Address of Operator			9. Well No.
F. O. Box 670, Hobbs, NM 88	3240		10. Field and Pool, or Wildcat
UNIT LETTER F 1980 PEET PRO	North	1650	
UNIT LETTER	M THE	LINE AND FEET	TITIEST VICTORIAN
THE West LINE, SECTION 6	томизнір 225	S HANGE 37E	.en. (
15. Eleve	ation (Show whether	DF, RT, GR, etc.)	12. County
	3457	' GL	Lea
Check Appropriate Box	x To Indicate N	lature of Notice, Report or	Other Data
NOTICE OF INTENTION TO:		SUBSEQUI	ENT REPORT OF:
PERFORM REMEDIAL WORK	G AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHA	NGE PLANS	CASING TEST AND CEMENT JOB	
	اسم ا	OTHER TA Tubb & Dri	nkard; Recomplete Blinebry
OTHER		•	
POH with rods and pump. Cut gradient stops 5800'-6575'. 5545-57', 5580-82', 5644-46', 15% NEFE HCL. Frac with 1550 20 BPM, ISIP 1120#, avg pres rods. Now pumping to battery	Set CIBP at 5680-82' wi barrels gel 5000#. GIH	6000'. Perf 5465-67', th (2) ½" JHPF. Acidi, 97,500# 20/40 sand, with tubing to 5682'.	, 5494-96', 5521-23', ize with 1400 gals
18. I hereby certify that the information above is true and co	implete to the best o	my knowledge and belief.	
ROPT		Amon Engine	
SIGNED V. SC VVIC	TITLE	Area Engineer	DATE
Orig. Signed by			From 1 a tana
APPROVED BY	TITLE		
CONDITIONS OF APPROVAC, IF ANY:			
•			