NG. OF COPIES RECEIVED		Form C. Lon
DISTRIBUTION		Form C-103 Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	Their mexico of Conservation Commission	Effective 1-1-65
U.S.G.S.	-4	Sa. Indicate Type of Lease
LAND OFFICE		
OPERATOR		
		E-7824
SUND 100 NOT USE THIS FORM FOR PU USE MAPPLICA	RY NOTICES AND REPORTS ON WELLS REPORTS TO DALL ON TO CLEPT OR PLUG DACE TO A DIFFERENT RESERVOIR. TION TO PERMIT	
1. OIL CAS X	SUNDRY NOTICES AND REPORTS ON WELLS 5. State Oil & Gas Leage No. OT USE THIS FORM FOR PERCENT TO SAILE OR TO CLUPTER OF PLUE BACK TO A DIFFERENT RESERVOIR. 7. Unit Agreement Name CAS WILL X WILL X OTHER. Corporation Lea ED State Operator 9. Will No. Hobbs, New Mexico 88240 1 Well 10. Field and Pool, or Wildcat Well 10. Field and Pool, or Wildcat	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Gulf 0il Corporation		Lea ED State
3. Address of Operator		
	tico 88240	1
UNIT LETTER F	650 FEET FROM THE NORTH LINE AND 1650 FLET FROM	Undes La Rica Morrow
THE West LINE, SECT	10N 10 TOWNSHIP 19-S RANGE 34-E NMPM	///////////////////////////////////////
3. Additess of Operator 9. Well No. Box 670, Hobbs, New Mexico 88240 1 4. Location of Well 10. Field and Post UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER F 1650 FEET FROM THE NOT th UNIT LETTER I 10 TOWNSHIP 19-S RANGE 34-E NMPM. 12. County 3922' GL Lea		
Check	Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
NOTICE OF I		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPOPARILY ABANDON	COMMERCE DRILLING OPKS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
-	OTHER	
OTHER	[]	
17 Dependen Co. La La	perations (Clearly state all pertinent details, and give pertinent dates, including	·

13,689' TD, 12,660' PB.

Reached total depth of 6-1/2" hole at 13,689' at 1:00 AM, May 20, 1976. No indication of commercial production at this depth. Obtained permission from Mr. J. T. Sexton to Mr, J. D. Mussett and spotted 30 sack Class H cement plug containing .75% CFR-2 and 10# sand per sack from 13,589' to 13,689' at bottom of hole, 30 sack Class H ditto plug No. 2 from 13,150' to 13,250' and 60 sacks Class H ditto plug No. 3 from 12,700' to 12,900'. WOC over 18 hours. Cleaned out to 12,700'. Ran 48 joints, 1942' of 5-1/2" OD 20# C-95 liner and set at 12,698' with top at 10,756'. Cemented with 225 sacks of Class H cement containing .8% Halad 22, .4% CFR-2 and 5# KCL per sack.

WOC 18 hours. Cleaned out to 12,660'. Tested liner with 4400#, 30 minutes, OK.

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IGNED D, V,	Berlin	Area Engineer	DATE June 1, 1976
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