STATE OF NEW MEXICO

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DISTRIBUTION	
SANTA FE	
FILE	
U.1.0.1.	
LAND OFFICE	
D*ERATOR	

OIL CONSERVATION DIVISION

SANTA PE	P. O. BOX 2088	Form C-103 Revised 19-1-78
FILE	SANTA FE, NEW MEXICO 87501	Sa. Indicate Type of Leuse
U.1.0.1.		State X Fee
DERATOR		5, State Oli & Gas Lease No.
		NM-2056
SUNDRY NOTICES A	AND REPORTS ON WELLS ON TO SELPEN ON PLUS BACK TO A DIFFERENT RESERVOIR.	
	TOWN CHOT, FOR SICK PROPOSACS.	7. Unit Agreement Name
WELL OTHER-	***************************************	
Gulf Oil Corporation		8, Farm or Lease Name
Address of Operator		Graham State (NCT-C) 9. Well No.
P. O. Box 670, Hobbs, NM	88240	1
Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	FROM THE EAST LINE AND 1980 FEET FR	em Eunice Monument
THE South LINE, SECTION 24	TOWNSHIP 19S RANGE 36E NM	
MINITED 15. EX	levation (Show whether DF, RT, GR, etc.)	12. County
	3714' GL	I.ea
6. Check Appropriate E	Box To Indicate Nature of Notice, Report or C	Other Data
NOTICE OF INTENTION TO		NT REPORT OF:
<u> </u>	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	OTHER Egpt to PL	ımp X
7. Describe Francesed or Completed Operations (Clearly work) SEE RULE 1303.	r state all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
7. Dencribe Proposed or Completed Operations (Clearly work) see RULE 1103. Ran pump and rods in hole, o	clamped well off. Set Lufkin 114-D w -22-80. 1-8-81 well ppd 4 BO & 0 BW	with electric motor
Ran pump and rods in hole, of Started well ppg 1 P.M., 12-	clamped well off. Set Lufkin 114-D w -22-80. 1-8-81 well ppd 4 BO & 0 BW	with electric motor
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Ran pump and rods in hole, of Started well ppg 1 P.M., 12-	clamped well off. Set Lufkin 114-D w-22-80. 1-8-81 well ppd 4 BO & O BW ppg eqpt, well was dead.	with electric motor
Ran pump and rods in hole, of Started well ppg 1 P.M., 12-24 hrs. Before installing p	clamped well off. Set Lufkin 114-D w-22-80. 1-8-81 well ppd 4 BO & O BW ppg eqpt, well was dead.	with electric motor
Ran pump and rods in hole, of Started well ppg 1 P.M., 12-24 hrs. Before installing p	clamped well off. Set Lufkin 114-D w-22-80. 1-8-81 well ppd 4 BO & O BW ppg eqpt, well was dead.	with electric motor
Ran pump and rods in hole, of Started well ppg 1 P.M., 12-24 hrs. Before installing p	clamped well off. Set Lufkin 114-D w-22-80. 1-8-81 well ppd 4 BO & 0 BW ppg eqpt, well was dead.	with electric motor. with 21 MCF gas in .
Ran pump and rods in hole, of Started well ppg 1 P.M., 12-24 hrs. Before installing p	clamped well off. Set Lufkin 114-D w-22-80. 1-8-81 well ppd 4 BO & 0 BW ppg eqpt, well was dead.	with electric motor. with 21 MCF gas in .