~ TRIBUTION		
		Supersedes Old C-102 and C-103
FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
r_E		
	<del>-</del>	5a. Indicate Type of Lease
U.S.G.S.	4	Strate X I am
LAND OFFICE		
OPERATOR		5. State Oil & Gas Lease No.
		E-580
CLINIC	NOTICES AND DEPORTS ON WELLS	
OUNL	ORY NOTICES AND REPORTS ON WELLS PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
USE "APPLIC	ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1. OIL GAS [		7. Unit Agreement Name
WELL XX WELL	OTHER.	
2. Name of Operator		8. Farm or Leane Mane
Gulf Oil Corporation	n	Lea FE State
3. Address of Operator		9. Well No.
	V . 1	
Box 670, Hobbs, New	Mex1co 88240	3
4. Location of Well		10. Field and Pool, or Wildat
D D	660 FEET FROM THE North LINE AND 660 FEET	Nom Vacuum Grayburg
Locat	11 17_C 2/ F	
THE WEST LINE, SEC	TION 11 TOWNSHIP 17-S RANGE 34-E NE	MPM. (
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4050' GL	Lea
16. Charl		
Cneci	Appropriate Box To Indicate Nature of Notice, Report or	
, NOTICE OF	INTENTION TO: SUBSEQU	ENT REPORT OF:
•		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		PLOG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
	OTHER	
OTHER		
	Temporarily abandone	
	Operations (Clearly state all pertinent details, and give pertinent dates, inclu	ding estimated date of starting any proposed
work) SEE RULE 1103.	·	
/ FREE DD / 7/01 MD		
4575' PB, 4740' TD.		
	, pump and tubing. Set CI BP at 4610' and cap	ped with 5 sacks, 35' of
Pulled rods	, pump and tubing. Set CI BP at 4610' and capp	
Pulled rods cement, abandoning	Vacuum open hole interval 4674' to 4740'. Inst	alled one joint of tubing
Pulled rods cement, abandoning		alled one joint of tubing
Pulled rods cement, abandoning	Vacuum open hole interval 4674' to 4740'. Inst	alled one joint of tubing
Pulled rods cement, abandoning	Vacuum open hole interval 4674' to 4740'. Inst	alled one joint of tubing
Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Inst	alled one joint of tubing
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Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, u	alled one joint of tubing
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Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, to be carried as temporarily abandoned.	talled one joint of tubing ineconomical to produce.
Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, u	alled one joint of tubing
Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, to be carried as temporarily abandoned a	talled one joint of tubing ineconomical to produce.
Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, to on above is true and complete to the best of my knowledge and belief.    Area Engineer   Original Prince   Ori	talled one joint of tubing ineconomical to produce.
Pulled rods cement, abandoning and valve in well he	vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, to on above is true and complete to the best of my knowledge and belief.  Since Division Signed by Joe D. R. TITLE Area Engineer	DATE April 29, 1974
Pulled rods cement, abandoning and valve in well he	Vacuum open hole interval 4674' to 4740'. Instead. To be carried as temporarily abandoned, to be carried as temporarily abandoned, to on above is true and complete to the best of my knowledge and belief.    Second by   Joe D Ramey   Title   Diversified Private   D	called one joint of tubing ineconomical to produce.