N), OF COPIES RECEIVED	_]	Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	_	The second second second
U.S.G.S.	4	Sa. Indicate Type of Lease State Fee X
CREBATOR	4	5. State Oil & Gas Lease No.
OPERATOR	·	3, 5,5,5
USE **APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. STION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
I. OIL GAS GAS WELL	OTHER-	7. Unit Agreement Nume
2. Name of Operator		8. Farm or Lease Name
GULF OIL CORPORATION		Eaves
Address of Operator		9. Well No. 7
P. O. Box 670, Hobbs,	NM 88240	10. Field and Pool, or Wildcat
UNIT LETTER	2310 FEET FROM THE North LINE AND 500 F	FEET FROM
THE East LINE, SECT	10 TOWNSHIP 225 NANCE 37E	_NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3387° GL	Lea
Check	Appropriate Box To Indicate Nature of Notice, Repor	t or Other Data
	•	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	X
OTHER	OTHER	
OTHER		
	Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
i". Describe Proposed or Completed C work; SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates,	including estimated date of starting any proposed
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 7 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 3 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix
Reached TD (5850') of 3 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	5-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix Test csg to 1500# for 30
Reached TD (5850') of 3 & 2 jts 7" 26# K-55 LT8 Cmt 1st stage w/100 sx 4-3-79. Cmt circulated & 50 sx Thickset. Plug minutes - held ok. Beg	7-7/8" hole @ 9AM on 4/2/79. Ran 103 jts 6 &C (81') & 55 & 1 cut jt 7" 23# J-55 ST&C (16% Gel Gulf mix & 100 sx class "C" w/.5% d. Circulated and cemented 2nd stage w/450 g dn comp @ 10AM, 4-3-79. WOC total 18 hrs gan drlg formation @ 8:15PM, 4-4-79.	-5/8" 24# K-55 ST&C (4032') 1720') - Total 5833'. CFR-2. Plug dn comp @ 5:45AM, sx class "C" w/16% Gulfmix

