DISTRIBUTION			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATIO	N COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		2.0.	
U.S.G.S.	1 47	1	5a. Indicate Type of Lease
LAND OFFICE	ing (1207	State Fee
OPERATOR		. 1	5, State Oil & Gas Lease No.
· · · · · · · · · · · · · · · · · · ·			B-1467-1
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. 1.			
OIL GAS WELL	OTHER- Dual		7. Unit Agreement Name
Qulf Oil Corperation			8. Farm or Lease Name 7. R. Andrews
Box 670, Hobbs, New	Mexico		9. Well No.
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM THE North LINE AN	D FEET FRO	South Paddock
THE LINE, S	ECTION 32 TOWNSHIP 22-8 RANGE	GENMPN	
	15. Elevation (Show whether DF, RT, G		12. County
**************************************		1'GL	Lea
NOTICE OF	ck Appropriate Box To Indicate Nature of INTENTION TO:		ther Data IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE	E DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	[]	ST AND CEMENT JOB	LEGG AND ABANDONMENT
PULL OR ALTER CASING	[]	ST AND CEMENT JOB	TEOG AND ABANDONMENT
OTHER	CHANGE PLANS CASING TE	ST AND CEMENT JOB	TEOG AND ABANDONMENT
7. Describe Proposed or Complete work) SEE RULE 1103.	CHANGE PLANS CASING TE	ST AND CEMENT JQB	
17. Describe Proposed or Complete work) SEE RULE 1103. 5840 PB. Pld rods an gallons of 28% NE ac: Maximum pressure 2000	CHANGE PLANS CASING TE	cidised per pertinent dates, including ations 5168 to 5 Plushed with 3,5 bpm. ISIP	g estimated date of starting any propose [18]; with 1000 [4] barrels of oil. [800], after 15 minutes
7. Describe Proposed or Complete work) SEE RULE 1103. 5840 PB. Pld rods angallons of 28% NE actions of 28% NE actions on vacuum. Swabbed on vacuum. Swabbed on vacuum.	d Operations (Clearly state all pertinent details, and gined and 1000 gallens of 3% HE acid.), minimum 700%. Injection rate and cleaned up. Ran rods and pum;	cidised pe pertinent dates, including ations 5168 to 5 Flushed with 3.5 bpm. ISIP a p and returned we	g estimated date of starting any propose [18]; with 1000 [4] barrels of oil. [800], after 15 minutes
7. Describe Proposed or Complete work) SEE RULE'1103. 5840 PB. Pld rods angallons of 28% NE actions of 28% NE actions on vacuum. Swabbed on vacuum.	d Operations (Clearly state all pertinent details, and girl and 1000 gallons of 3% ME acid. The minimum 700%. Injection rate and cleaned up. Ran rods and pump. Ion above is true and complete to the best of my knowled.	cidised pe pertinent dates, including ations 5168 to 5 Flushed with 3.5 bpm. ISIP a p and returned we	g estimated date of starting any propose [18]; with 1000 [4] barrels of oil. [800], after 15 minutes
7. Describe Proposed or Complete work) SEE RULE 1103. 5840 PB. Pld rods angallons of 28% NB accommon Pressure 2000 on Vacuum. Swabbed of Conference on Vacuum. Swabbed on Vacuum. Swabbed on Vacuum. Swabbed on Vacuum.	d Operations (Clearly state all pertinent details, and girld and 1000 gallens of 3% NE acid. The minimum 700%. Injection rate and cleaned up. Ran rods and pump ion above is true and complete to the best of my knowle by	cidized of pertinent dates, including ations 5168 to 5 Flushed with 3.5 bpm. ISIP 3 p and returned we	g estimated date of starting any propose [18] with 1000 [4] barrels of cil. [00], after 15 minutes [11] to production.
7. Describe Proposed or Complete work) SEE RULE 1103. 5840 PB. Pld rods angallons of 28% NE actions of 28% NE actions on vacuum. Swabbed on vacuum.	d Operations (Clearly state all pertinent details, and girld and 1000 gallens of 3% NE acid. The minimum 700%. Injection rate and cleaned up. Ran rods and pump ion above is true and complete to the best of my knowle by	cidized of pertinent dates, including ations 5168 to 5 Flushed with 3.5 bpm. ISIP 3 p and returned we	g estimated date of starting any propose [18] with 1000 [4] barrels of cil. [00], after 15 minutes [11] to production.