DISTRIBUTION			
DISTRIBUTION	· •		Form C-103
	<u> </u>	P(p)	Supersedes Old
SANTA FE	N ₽W WEXICO OIL	CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	4 .	JUN 11) 11 2	24-18-44 1-1-02
U.S.G.S.		11 2	2 Indicate Type of Lease
LAND OFFICE	]		Fee Fee
OPERATOR	]		5. State Oil & Gas Lease No.
		<u> </u>	
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.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL GAS WELL WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Gulf Oil Corporation  3. Address of Operator  Box 670, Hobbs, New Mexico  4. Location of Well			C. O. Davis
			9. Well No.
			2
			10. Field and Pool, or Wildcat
UNIT LETTER	980 FEET FROM THE 80	ath Line and 660 FEET FR	Rest Hobbs Sen Andre
THE West LINE, SECTION	on township	18-S RANGE 39-E NM	
mmmmmm	· · · · · · · · · · · · · · · · · · ·		
	15. Elevation (Show wi	ether DF, RT, GR, etc.)	12. County
		3597' GL	Lea
Check A	Appropriate Box To Indica	tte Nature of Notice, Report or (	Other Data NT REPORT OF:
			IN REPORT OF.
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING GLOVE
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		OTHER	
Clean out, string	shoot and plug back		
OTHER THE THE THE		. 1 1 1	
		at details, and give pertinent dates, includi	ng estimated date of starting any propo
7. Describe Proposed or Completed Opework) SEE RULE 1103.	erations (Clearly state all pertines	to TD with had less Shoot	
7. Describe Proposed or Completed Opework) SEE RULE 1103.  LLL 70' TD.  Pull rods, pump and LLL 70' with 300 LLL 70' with 500 hydramite to LLL 60'. Redown tubing with 1000 grant tubin	d tubing. Clean out grain string shot.  O grain string shot.  un tubing, swab and igallons of 15% NE acids of oil down tubing	to TD with bailer. Shoot Clean out to the TD at 14170'. Shoot Clean out to TD at 14170' sest. Treat open hole son d. Flush acid into forma and 22 barrels down casin	open hole interval open hole interval Plug back with hill! to hi60!
7. Describe Proposed or Completed Opework) SEE RULE 1103.  Lili70' TD.  Pull rods, pump and Lili30 - Lili70' with 300 lili30' to Lili70' with 500 hydromite to Lili60'. Redown tubing with 1000 gapproximately 6 barrels pump and return well to CRIGINAL SIGNED BY	d tubing. Clean out grain string shot. () grain string shot. () grain string shot. (an tubing, swab and igallons of 15% NE acis of oil down tubing production.	to TD with bailer. Shoot Bean out to hi70°. Shoot Clean out to TD at hi70° sest. Treat open hole son d. Flush acid into forma and 22 barrels down casin	open hole interval open hole interval Plug back with hill! to hi60!
7. Describe Proposed or Completed Opework) SEE RULE 1103.  Lili70' TD.  Pull rods, pump and Lili30 - Lili70' with 300 lili30' to Lili70' with 500 hydromite to Lili60'. Redown tubing with 1000 approximately 6 barrels pump and return well to the pump and return well to the complete statement of the comple	d tubing. Clean out grain string shot. () grain string shot. () grain string shot. () and tubing, such and () gallons of 15% NE act of oil down tubing production.	to TD with bailer. Shoot lean out to hi70. Shoot Clean out to TD at hi70. Sest. Treat open hole son d. Flush acid into forms and 22 barrels down casin est of my knowledge and belief.	open hole interval open hole interval Plug back with hill9' to hi60' tion by pumping Run rods and
7. Describe Proposed or Completed Opework) SEE RULE 1103.  LLL 1103.  Pull rods, pump and LLL 100 with 300 lLL 100 with 500 hydromite to LLL 100 approximately 6 barrels pump and return well to C. D. ROBL AND SYLVEN CO. D. ROBL AND SYLVEN CO. D. ROBL AND SYLVEN CO. D. ROBL AND ST. C. D. ROBLE AND ST. C. D. ROBL AND S	d tubing. Clean out grain string shot. () grain string shot. () grain string shot. () and tubing, such and () gallons of 15% NE act of oil down tubing production.	to TD with bailer. Shoot Bean out to hi70°. Shoot Clean out to TD at hi70° sest. Treat open hole son d. Flush acid into forma and 22 barrels down casin	open hole interval open hole interval Plug back with hill! to hi60!