DISTRIBUTION			Form C-103
			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXI	ICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE /			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Till Fee
OPERATOR /	<u> </u>		5. State Oil & Gas Lease No.
			E-7668
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.)			
1,	· · · · · · · · · · · · · · · · · · ·		7. Unit Agreement Name
WELL WELL	OTHER- Water D	ispesal Well	
2. Name of Operator	j.		8. Farm or Lease Name
Gulf Oil Corporation	on /		Edy "AN" State
3. Address of Operator	nonla		9. Well No.
Box 670, Hobbs, New 4. Location of Well	Mexico 88240		5 10. Field and Pool, or Wildcat
4. Location of well	2310	South 2310	
UNIT LETTER,	FEET FROM TH	HE South LINE AND 2310 FEET	Millman (Q. G.) Bast
East	13		
THELINE, S	5ECTION TOW	NSHIP RANGE N	MPM. (
	15. Elevation	(Show whether DF, RT, GR, etc.)	12. County
15. Elevation (Snow whether Dr., R1, GR, etc.)			Riddy
16.	I Assessing Do T	C. I. I. D. CAT. C. D.	
		o Indicate Nature of Notice, Report or	
NOTICE	F INTENTION TO:	SUBSEQU	ENT REPORT OF:
SERENCE SELECTION WORK	DI UC AN	AD ABANDON REMEDIAL WORK	A. 757.00 0.000
PERFORM REMEDIAL WORK	PLUG AN	D ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE	<b></b>	PLUG AND ABANDONMENT
FOLE ON ALTEN CASING	CHARGE	OTHER	
OTHER			
		Converted to water di	sposal service - R-3409
17. Describe Proposed or Complet work) SEE RULE 1103.	ed Operations (Clearly state	all pertinent details, and give pertinent dates, incli	ding estimated date of starting any proposed
worky see Role 1103.			
2195' PB. Ran Guiber	rson tension type	packer on 2-3/8" plastic coated Started injecting water Sept	buttress tubing. Set
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	packer on 2-3/8" plastic coated Started injecting water Septe eated water after well pressure	mber 23, 1968. Will
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septe	mber 23, 1968. Will
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septe	mber 23, 1968. Will
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septe	mber 23, 1968. Will
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195' PB. Ran Guiber packer at 1701' with	th 8,000# tension.	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195' PB. Ran Guiber packer at 1701' with load tubing - casin	th 8,000# tension.  ng annulus with tr	Started injecting water Septemented water after well pressure	mber 23, 1968. Will es up.
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform	th 8,000 tension.  In annulus with tr	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN	th 8,000 tension.  In annulus with tr  In annulus with tr  In annulus with tr	Started injecting water Septemented water after well pressured water after water water after well pressured water after water aft	os up.  OCT 2 1968  ARTESIA, OFFICE
2195' PB.  Ran Guiber packer at 1701' with load tubing - casis	th 8,000 tension.  In annulus with tr  In annulus with tr  In annulus with tr	Started injecting water Septemented water after well pressure	mber 23, 1968. Will  RECEIVED  OCT 2 100-
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN C. D. BORL	th 8,000 tension.  In annulus with tr  nation above is true and comp.  NED BY  AND	Started injecting water Septemented water after well pressure stated water after well w	OCT 2 1968  ARTEBIA, OFFICE  DATE September 30, 1968
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN C. D. BORL	annulus with transien.  In annulus with transien	Started injecting water Septemented water after well pressured to the best of my knowledge and belief.  TITLE Area Production Manager  OFF ORD GRE INSPECTOR	OCT 2 1968  ARTEBIA, OFFICE  DATE September 30, 1968
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN C. D. BORL	annulus with transien.  In annulus with transien	Started injecting water Septemented water after well pressured to the best of my knowledge and belief.  TITLE Area Production Manager  OFF ORD GRE INSPECTOR	os up.  OCT 2 1968  ARTESIA, OFFICE
2195 PB.  Ran Guiber packer at 1701 with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN C. D. BORL	annulus with transien.  In annulus with transien	Started injecting water Septemented water after well pressured to the best of my knowledge and belief.  TITLE Area Production Manager  OFF ORD GRE INSPECTOR	DATE DATE 1968. Will proper 19
2195' PB.  Ran Guiber packer at 1701' with load tubing - casis  18. I hereby certify that the inform ORIGINAL SIGN C. D. BORL	annulus with transien.  In annulus with transien	Started injecting water Septemented water after well pressure stated water after well w	OCT 2 1968  ARTEBIA, OFFICE  DATE September 30, 1968