DISTRIBUTION		Form C-103
		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.	in 17 1 so 11 '67	5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		<b>B-</b> 3610
SUND (DO NOT USE THIS FORM FOR P	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
l.		7. Unit Agreement Name
WELL WELL	OTHER-	Maljamar (Grayburg) Unit
2. Name of Operator  Standard Gil Company of Texas - A Division of Chevron Oil Company		8. Farm or Lease Name
		Formerly Phillips Mexico
3. Address of Operator	a morto	9. Well No.
	der, Texas 79549	1
4. Location of Well	3,000	10. Field and Pool, or Wildcat
UNIT LETTER	1988 FEET FROM THE North LINE AND 659 FEET	FROM Maljamar (Grayburg-S.A.)
THE West LINE, SECT	10N 2 TOWNSHIP 178 RANGE 32E	мрм.
mmmm	The property of the state of the party of th	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4283 DF Appropriate Box To Indicate Nature of Notice, Report or	Lea
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
other Convert to Water  17. Describe Proposed or Completed Cowork) SEE RULE 1603.  Move in and rig up  Pull rods and tubing  Perforate intervals  Rum casing screper	pulling unit.  4056-4062, 4118-4124 and 4210-4230.	PLUG AND ABANDONMENT
other Convert to Water  17. Describe Proposed or Completed Cowork) SEE RULE 1703.  Nove in and rig up  Pull rods and tubing  Perforate intervals  Run casing scraper 1	Tajection Well  Department details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  Le 4400'.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER CONVERT TO Water  17. Describe Proposed or Completed Convert) SEE RULE 1603.  Nove in and rig up Pull rods and tubing Perforate intervals Run casing scraper in Set packer at tubing Test casing.	Tajection Well  Department details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.	PLUG AND ABANDONMENT
other Convert to Water  17. Describe Proposed or Completed Convert) SEE RULE 1 103.  Nove in and rig up  Pull rods and tubing Perforate intervals  Run casing screper in Set packer at tubing	Tajection Well  Department details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER CONVERT TO Water  17. Describe Proposed or Completed Convert) SEE RULE 1603.  Nove in and rig up Pull rods and tubing Perforate intervals Run casing scraper in Set packer at tubing Test casing.	Tajection Well  Department details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.  sat 4030'.	PLUG AND ABANDONMENT
other Convert to Water  17. Describe Proposed or Completed Convert) SEE RULE 1603.  18. Nove in and rig up  19. Pull rods and tubing  19. Perforate intervals  19. Run casing scraper of the set packer at tubing  20. Test casing.  21. Place well on injectively and the set casing.  22. Place well on injectively and the set casing.	Tajection Well  Departions (Clearly state all pertinent details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.  g at 4030'.  tion down the tubing.	PLUG AND ABANDONMENT
other Convert to Water  17. Describe Proposed or Completed Convert) SEE RULE' 1703.  Nove in and rig up  Pull rods and tubing Perforate intervals Run casing scraper in Set packer at tubing Test casing.  Place well on injectively and the commenced in the commenc	Tajection Well  Department details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.  sat 4030'.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER GONVERT to Water  17. Describe Proposed or Completed Comork) SEE RULE'1703.  . Move in and rig up Pull rods and tubing Perforate intervals Run casing scraper Set packer at tubing Test casing.  Place well on injection	Tajection Well  Departions (Clearly state all pertinent details, and give pertinent dates, including unit.  4056-4062, 4118-4124 and 4210-4230.  to 4400'.  g at 4030'.  tion down the tubing.	PLUG AND ABANDONMENT

CONDITIONS OF APPROVAL, IF ANY: