NO. OF COPIES RECEIVED	7	
DISTRIBUTION	-	Form C-103 Supersedes Old
SANTA FE		C-102 and C-1()3
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE	-	
OPERATOR		State Fee _ X 5. State Oil & G es Lease No.
		1944 - C.
(DO NOT USE THIS FORM FOR PRI- USE "APPLICAT	RY NOTICES AND REPORTS ON WELLS oposals to drill or to deepen or plug back to a different reservoir. tion for permit -** (form C-101) for such proposals.)	
		7. Unit Agreement Name
2. Name of Operator	OTHER-	Stuart Langlie Mattix Unit
		8. Farm or Lease Name
Gulf Oil Corpora 3. Address of Operator	tion	
		9. Well No.
P. 0. Box 980, 1	lermit, Texas	116
	-0.	10. Field and Pool, or Wildcat
UNIT LETTER ,]	.980 FEET FROM THE North LINE AND 1980 F	EET FROM Ianglie Mattix
	ON 10 TOWNSHIP 255 RANGE 37E	NMPM.
anna an	15. Elevation (Show whether DF, RT, CR, etc.)	
	3126' DF	12. County
^{16.} Chook		
	Appropriate Box To Indicate Nature of Notice, Report	
	SUBSE	QUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA- WORK	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERINIS CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	OTHER Clean out a	nd run liner
OTHER		

17. Describe Proposed or Completed Operations (Clearly state all pertinent aetails, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Rigged up 11-11-68 and pulled rods, pump and tubing. Fillup at 3384'. Ran 3-1/2" sand pump and cleaned out to 3390. Encountered junk in hole. Fished junk and continued to clean out from 3390' to 3430'. Ran 5 jts of 4" OD 11.60# FJ liner (bottom 58' slotted) w/Baker Texas pattern shoe on top and set at 3430', top at 3237'. Ran 2-3/8" OD tbg. and set at 3419', S/N at 3388'. Ran rods and pump, released unit 11-17-68.

18. I hereby certify that the information above is true and complete to the be	est of my knowledge and balliof	
signed_ Hzt, Swannack TITLE_	Area Production Manager	DATE November 18, 1968
APPROVED BY	؛ ب	DATE