DISTRIBUTION	~ ~~~	. Form C-103
		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMM	C-102 and C-103 ISSION Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee X
OPERATOR		5. State Oil & Gas Lease No.
<u> </u>		
	SUNDRY NOTICES AND DEPORTS ON WELLS	
(DO NOT USE THIS FO	SUNDRY NOTICES AND REPORTS ON WELLS RM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT F "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.
1.	TAPPLICATION FOR PERMIT - (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS		7. Unit Agreement Name
2. Name of Operator	L L OTHER-	
	an Managamant Ca	8. Farm or Lease Name
3. Address of Operator	an Management Co.	Gulf Sarkey's
	ince Duilding Will - many	
	ings Building, Midland, Texas 79701	2
4. Location of Well	1000	10. Field and Pool, or Wildcat
UNIT LETTER	, 1980 FEET FROM THE North LINE AND 2030	Drinkard & Wantz Abo
West	INE, SECTION 25 TOWNSHIP 21S RANGE 37	YE (1)
_	RANGE	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3405.6'GR	Lea
16.		
	Check Appropriate Box To Indicate Nature of Notice	
NOTIC	CE OF INTENTION TO:	SJBSEQUENT REPORT OF:
[
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CE	
	OTHER DOWN	ole Commingling as per X
OTHER	Administrat	ive Order No. DHC-72- 1/
		<u> </u>
 Describe Proposed or Con work) SEE RULE 1103. 	mpleted Operations (Clearly state all pertinent details, and give pertine	nt dates, including estimated date of starting any proposed
11-10-70 Pulle	ad rade and number. Bulled til wast status	
Pulle	ed rods and pumps. Pulled 1" vent string. ed long string tubing.	Pulled short string tubing.
11_11_70	difficulty manufactor for the first state of the fi	C (01m)
11-11-70 Had d	difficulty removing Otis Permatrieve Packer	
to 3 day		irom bo4/ rished for packer
11-16-70 and p	s. Ran tubing to 7312' with Baker Model "	B" Anchor at 6151'. Ran rods
11 10 70 and p	ys. Ran tubing to 7312' with Baker Model' Dump. Put well on production 11-16-70.	B" Anchor at 6151'. Ran rods
11 10 70 and p	oump. Put well on production 11-16-70.	B" Anchor at 6151'. Ran rods
11 10 70 and p	oump. Put well on production 11-16-70. Drinkard Perforations - 6475-6	B" Anchor at 6151'. Ran rods 849'
11 10 70 and p	oump. Put well on production 11-16-70.	B" Anchor at 6151'. Ran rods 849'
11 10 70 and p	oump. Put well on production 11-16-70. Drinkard Perforations - 6475-6	B" Anchor at 6151'. Ran rods 849'
	Dump. Put well on production 11-16-70. Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7	B" Anchor at 6151'. Ran rods
	oump. Put well on production 11-16-70. Drinkard Perforations - 6475-6	B" Anchor at 6151'. Ran rods 849'
	Dump. Put well on production 11-16-70. Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7	B" Anchor at 6151'. Ran rods 849'
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	Dump. Put well on production 11-16-70. Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7	B" Anchor at 6151". Ran rods
<u>11-22-70</u> Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Uction Test - P: 48 BOPD, 35 BWPD	B" Anchor at 6151'. Ran rods 849' 356'
<u>11-22-70</u> Produ	Dump. Put well on production 11-16-70. Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7	B" Anchor at 6151'. Ran rods 849' 356'
<u>11-22-70</u> Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Iction Test - P: 48 BOPD, 35 BWPD	B" Anchor at 6151'. Ran rods 849' 356'
11-22-70 Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Uction Test - P: 48 BOPD, 35 BWPD	B" Anchor at 6151'. Ran rods 849' 356'
11-22-70 Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Section Test - P: 48 BOPD, 35 BWPD Information above is true and complete to the best of my knowledge and to the best of my kn	B'' Anchor at 6151'. Ran rods 849' 356' er 12-11-70
11-22-70 Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Section Test - P: 48 BOPD, 35 BWPD Information above is true and complete to the best of my knowledge and to the best of my kn	B' Anchor at 6151'. Ran rods 849' 356' er
11-22-70 Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Iction Test - P: 48 BOPD, 35 BWPD Information above is true and complete to the best of my knowledge and the state of the best of the	B' Anchor at 6151'. Ran rods 849' 356' er
<u>11-22-70</u> Produ	Drinkard Perforations - 6475-6 Wantz Abo Perforations - 6927-7 Iction Test - P: 48 BOPD, 35 BWPD Information above is true and complete to the best of my knowledge and the complete to the best of my knowledge.	B'' Anchor at 6151'. Ran rods 849' 356' er

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1. 1970

OIL CONSERVATION COMM.