DISTRIBUTION	1		Form C-103
			Supersedes Old
	+	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
SANTA FE		NEW MEXICO DIE CONSERVATION COMMISSION	Fluedfine 1-1-02
ILE			5a. Indicate Type of Lease
J.S.G.S.			State Fee X
AND OFFICE OPERATOR			5. State Oil & Gas Lease No.
1			
100 NOT USE THIS FOR	SUNDRY NOT	ICES AND REPORTS ON WELLS TO GRILL OR TO SEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	х	ER-	7. Unit Agreement Name Gonzales-Pittman
. Name of Operator			8, Farm or Lease Name
Service Dri	lling Co.		Gonzales-Pittman
Address of Operator			9. Well No.
	National	Bank Bldg, Tulsa, Okla. 74119	Dald and Dark and Wilder
Location of Well			10, Field and Pool, or Wildcat
UNIT LETTER	660	FEET FROM THE South LINE AND 660 FEET I	FROM THE
THE West LI	NE, SECTION	24 TOWNSHIP 21N RANGE 21E NI	MPM.
mmmm		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		6204 GR	Mora
	Check Approx	priate Box To Indicate Nature of Notice, Report or	Other Data
	E OF INTENT	·	ENT REPORT OF:
ERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDON MENT
ULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JQB	
OLL OR KEICH CASING	J.		
		OTHER	
OTHER		OTHER	
7. Describe Proposed or Cor work) SEE RULE 1103.		(Clearly state all pertinent details, and give pertinent dates, inclu	uding estimated date of starting any proposed
7. Describe Proposed or Corwork) SEE RULE 1103. This well was 10 3/4" surfact hole was drill run and set at	spudded of ee casing ed to a to 1059', o	on September 25, 1975. A 15" hole was set at 410' and cemented with total depth of 2916'. On October cemented with 300 sx cement. Oper	e was drilled to 410'. 1 450 sx cement. 8 3/4' 1 12, 1975, 7" casing was
7. Describe Proposed or Corwork) SEE RULE 1103. This well was 10 3/4" surface	spudded of ee casing ed to a to 1059', o	on September 25, 1975. A 15" hole was set at 410' and cemented with total depth of 2916'. On October cemented with 300 sx cement. Operation tools.	e was drilled to 410'. 1 450 sx cement. 8 3/4' 12, 1975, 7" casing was
7. Describe Proposed or Corwork) SEE RULE 1103. This well was 10 3/4" surfact hole was drill run and set at down, waiting	spudded of e casing ed to a to 1059', o on comple	on September 25, 1975. A 15" hole was set at 410' and cemented with total depth of 2916'. On October cemented with 300 sx cement. Operation tools.	e was drilled to 410'. 1 450 sx cement. 8 3/4' 12, 1975, 7" casing was rations are now shut
7. Describe Proposed or Corwork) SEE RULE (103. This well was 10 3/4" surfactor hole was drill run and set at down, waiting	spudded of e casing ed to a to 1059', o on comple	on September 25, 1975. A 15" hole was set at 410' and cemented with total depth of 2916'. On October cemented with 300 sx cement. Operation tools.	e was drilled to 410'. 1 450 sx cement. 8 3/4' 12, 1975, 7" casing was rations are now shut ERVATION COMM. Santa Fe
This well was 10 3/4" surface hole was drill run and set at down, waiting	spudded of e casing ed to a to 1059', o on comple	on September 25, 1975. A 15" hole was set at 410' and cemented with total depth of 2916'. On October cemented with 300 sx cement. Operation tools.	e was drilled to 410'. 1 450 sx cement. 8 3/4' 12, 1975, 7" casing was rations are now shut ERVATION COMM. Santa Fe