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DISTRIBUTION		_
SANTA FE	!	
FILE	1	1
U.S.G.S.		_
LAND OFFICE		
OPERATOR	1	

## RECEIV

Form C -103
Supersedes Old
C-102 and C-103
Effective 1-1-65

NO. OF COPIES RECEIVED	<u> </u>	1	RELETY		Supersedes Old
DISTRIBUTION				=	C-102 and C-103
SANTA FE			CEN MEXICA PL CONSE	RVATION COMMISSION	Effective 1-1-65
	+-		DEC 1 5 1972	,	T (1.200
FILE	<b>∔</b>	1			5a. Indicate Type of Lease
U.S.G.S.	<b>_</b>	1	وسيع		State K Fee
LAND OFFICE	<u> </u>		. C.		5. State Oil & Gas Lease No.
OPERATOR	1		A STEWAY, OFFICE		4.3364
	SU	NDRY NO	TICES AND REPORTS ON W	VELLS	
DO NOT USE THIS FO	RM FO	OR PROPOSAL	OTICES AND REPORTS ON W IS TO DRILL OR TO DEEPEN OR PLUG BAC IR PERMIT -" (FORM C-101) FOR SUCH	PROPOSALS.)	7. Unit Agreement Name
1.					7, Ont Agreement :
OIL X GAS		]	THER.		Name of the second
					8. Farm or Lease Name
2. Name of Operator					STATE
SECAN OIL COMPA	ANY,	_ INCORE	ORATED		9. Well No.
3 Address of Operator					1
P. O. BOX 1246	, NA	ATCHEZ,	MISSISSIPPI 39120		10. Field and Pool, or Wildcat
4. Location of Well				1000	WC - PENN.
G G		1980	FEET FROM THE NORTH	LINE AND FEET FROM	Ulli li
UNIT LETTER					
773 CM			26 TOWNSHIP	TH RANGE 27 EAST NMPM.	
THE EAST	LINE,	SECTION			Manney Comments
mmmm	$\overline{n}$	m	15. Elevation (Show whether I	DF, RT, GR, etc.)	12. County
	////		DF 3771'		CHAVES (\\\\\\\\
	777	777777	DE STIE	- A Nation Papert of Ot	her Data
16.	Ch	ieck Appi	ropriate Box To Indicate N	ature of Notice, Report or Ot	T REPORT OF:
пот	ICE	OF INTE	NTION TO:	SUBSEQUEN	T REFORT OF
					ALTERNIS CASING
PERFORM REMEDIAL WORK	x		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
				COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	닉		CHANGE PLANS	CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING			Change 1	OT 1ER	[_]

- 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.
  - 1. Squeeze perforations 6218-28'
  - 2. Drill out cement at 6218'-28'
  - 3. Drill out cast iron bridge plug at 6860'
  - 4. Squeeze perferent perforations at 6873'-81'
  - 5. Drill out cement at 6873'-81'
  - 6. Re-perforate from 6873'-78' (5') 4SPF.
  - Test 7.
  - Acidize w/500 gallons 15% Hel. if needed (6873'-78') 8.

Hel

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Manager of Production  DATE DATE			
SIGNED ( Completely TITLE MAILAGET OF FRONTE DATE	18. I hereby certify that the information above is true and complete	to the best of my knowledge and belief.	
APPROVED BY W. C. Silsself TITLE GIL AND GAS INSPECTOR DATE	6/ a. Sressett		13 TO 17 TO 17 TO 18 TO