NO. OF COPIES RECEIVED	3	
DISTRIBUTION		
SANTA FE	1	
F!LE	1	
U.S.G.S.		
LAND OFFICE		<u> </u>
OPERATOR	2	

RECEIV

Form C-103 Supersedes Old

DISTRIBUTION				C-102 and C-103
SANTA FE	NEW	MEXICO OIL CONSEI	RVATION COMMISSION	Effective 1-1-65
F!LE	1 -	DE	C 3 0 1969	5a. Indicate Type of Lease
U.S.G.S.				State K Fee.
LAND OFFICE	1	O.C.		5. State Oil & Gas Lease No.
OPERATOR	2	AR'	的数数 500000000000000000000000000000000000	K-2303
<i>0 : 6</i> -	<u>; </u>			mmmmm
(DO NOT USE THIS FOR	SUNDRY NOTICES A	ND REPORTS ON W	/ELLS k to a different reservoir. proposals.)	
1. OIL X GAS WELL WELL				7. Unit Agreement Name
2. Name of Operator	/			8. Farm or Lease Name
1	i. N. Swaeney ✓			Citgo State
3. Address of Operator	P. O. Box 1882, R	oswell, New Hex	rico	9. Well No.
4. Location of Well				10. Field and Pool, or Wildcat
<u>-</u>	1980 FEET	north	LINE AND THE FEET FROM	Twin Lakes S. A.
sest	30	Sour	th RANGE Zo East NMPM	
THE				VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	15. E	levation (Show whether D 3일리 7 *		12. County Chaves
16.	Check Appropriate I	Box To Indicate Na	ature of Notice, Report or O	ther Data
	CHECK Appropriate I		SUBSEQUEN	T REPORT OF:
NOTIC	JE OF INTENTION IN			
PERFORM REMEDIAL WORK	7	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	Ī		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	4	CHANGE PLANS	CASING TEST AND CEMENT JOB	
FOLL ON ALTHN CHAINS	_		OTHER	
OTHER				
			Il and in a continue dates includit	a estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 103.	mpleted Operations (Clearl	y state all pertinent deta	ils, and give pertinent dutes, including	g estimated date of starting any proposed
WORK) SEE ROLE 11001				
12/10/				
(A ri nin	al conforations	7508-2660. 9e -	perforated 2504-2504 a	nd 2506-2592 w it h
and 10 pressu acts r	00 gallons of lo me 20016, inject mesioue. Swebbed did mesidue men b	ad oil as overt ion rate 3.25 5 and flowed 5 b our.	gallons of 15% acid - Tush. Initial pressur Pt. Recovered load an arrels of cil plus 1 b	e 1000m, maximum d 30 barrels of arrel of water
Put ba	ck on bump - fi 63.769 mcf gas.	rst 94 Fours pu	umped 27 ∋a rr als of oil	. 2 barrels of

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.