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SPERATOR		- 77	l l	- 1

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OFFICE	(Submit to a	ppropriate D	istrict	Office a	s per Comm	ission Rule	1106)				
Name of Company H N SWFFN	Company H. N. SWEENEY Address P. O. Box 1582, Roswell, N. M.										
Lease Citgo State	Well N	0. 2 Unit 1	Letter	Section 35	Township	8 S.	Range	28 E.			
Date Work Performed /67	Twin Lakes S	. A. (aba	ndone	d) C	ounty C	haves					
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations	Casing T	est and Cem	ent Job		Other (Ex	plain):					
Plugging	Remedial	Work									
Desiled access of work done nature	and quantity of mat	erials used,	and resu	lts obtain	ned.						
Re-entered well for march 13, 1967	ormerly desig , and cleaned	nated as out to	Magno 2300'.	lia Pe	etroleum		1 Jack	son-State			
Perforated 9-5/8" casing from 2605-09 with 2 shots per foot.											
Set packer at 258 Recovered load, a	8', acidized cid residue,	with 100 and swab	0 gall bed at	ons mu : rate	ed acid, of 1 BOP	and swab H.					
Re-acidized with swabbed at rate o	3000 gallons f 5 BOPH.	28% a ci d	, reco	vered	load, ac	id resid		i			
Pulled tubing and	Pulled tubing and packer after pumping 120 barrels of crude oil in hole.										
Ran 998.53' of 5½ and cemented with 10:20 P.M. on 3/1 Tested with 1500#	100 sacks of 9767	f regular	cemer	it wit	n Za Caci	r rug	GOMII				
Witnessed by Frank Barrow	Frank Barrow 1001pushe										
	ILL IN BELOW	FOR REME			PORTS ON	LY					
D F Elev. T D		PBTD	OF ALL DO DAY TO A PARTY OF THE		Producing Interval		Completion Date				
Tubing Diameter Tub	ing Depth		Oli Strin	8 Diame	ter	Oil Str	ing Bept	IVED			
Perforated Interval(s)		MAR 27 1967									
Open Hole Interval				ng Forma	tion(s)	A 2	O.C.	C.			
	i i	ESSETTS O	FWORK					1			
Test Date of Test	Oil Production BPD	Gas Produc MCFP			Production PD	GOF Cubic feet		Gas Well Potential MCFPD			
Before Workover											
Before											
Before Workover After	N COMMISSION		I here to the	by certife best of	fy that the in my knowledg	formation gr	प्रदानम् अभिद्रशतस	is true and complete			
Before Workover After Workover	N COMMISSION		Name	best of	my knowledg	formation gr		is true and complete			
Before Workover After Workover OIL CONSERVATIO	essext		to the	on	my knowledg			is true and complete			