Form C-103 (Revised 3-55)

NEW MEXIC	O OIL CONS	ERVA	TION CO	MMIS	SION	(1	Revis	ea s.	-33)
711PLI MISCE	LLANEOUS	REPO	RTS ON I	WELL	S.				
(Submit to appropriate	District Off	ice as	per Com	missi	on Ru	le 110	6)		
COMPANY			** ()	7.7	_ ,				
COMPANY Sincleir Oil & G	os Company	520 Raddress	et Broadu	ay, iig	Se,S	ne. Na	ziee_	;	
)A()	uuress)	·	1				
LEASE State Les 709	WELL NO.	1	UNIT	S	32	T	17	R	34
DATE WORK PERFORMED	As Sharm		POOL		DCAT				
-					Mikt				
This is a Report of: (Check	appropriate	block) I	Resul	ts of T	Cest	of Ca	sing	Shut-off
Beginning Drilling	Operations			Reme	dial W	ork			
Plugging				•					
				Other	·				
Detailed account of work dor	ne nature ai	nd qua	ntity of n	oateri	ale ne	ad 2×	d 700	1+.	obtaine
		1			4,0 40	~~ ~I	10 103	urus	Obtaine
6-3-56: Ran 53001 of 9 5/8=	60 sasing. S	et at	51001 W/20	600 sa	eks ca	ment.			
(1250 sleest-1250 Ro	**************************************	bra s re	JU sacks 1	eest o	n botte	m.)			
-5-56: Tested 9 5/8= 00 cas	ing w/1000#]	benneb bi	ressure 30	Min.	before	and			
arter drilling plug.	r		•						
No decrease in press	ero.								
FILL IN BELOW FOR REMI	EDIAL WOR	KREP	ORTS ON	1LY		· · · · · · · · · · · · · · · · · · ·		·	
Original Well Data:									
OF Elev. TD	PBD	P	od. Int.		Compl Date				
Tbng. DiaTbng Deptl	n (Oil Str	ing Dia		Oil String Depth				
Perf Interval (s)			_						
Open Hole Interval	Produ	cing F	ormation	(s)					 -
		· G -	 • • • • • •	`~'—					
RESULTS OF WORKOVER:				BE	FORE	\ :	AI	TE	₹
Date of Test									
Oil Production, bbls. per da	1.37								
Gas Production, Mcf per day	-						_		
Water Production, bbls. per	-				······				
-	<u>-</u>								
Gas Well Retential Medium									
Gas Well Potential, Mcf per	day								
Witnessed by									
		7 L -	moh	4:£ 41		omp			
OIL CONSERVATION CO	OMMISSIÓN		ereby cer ve is true						
/ /			knowledg		combr	- IC (o ene i	J65t	ŲΙ
Name M.	Troles	/ Nan	_		firm	£,			
Title Engineer District I		Pos	ition			<i>K</i>			
Date HIM O 10-			npany <u>st</u>	nelet	017 4	Q	Commo		
- - 19 5	ħ	-	- (<u>***</u>		APP A	Y L	V	-	

Orig. & 200: OCC oc: FER_MFD_File