Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	McAlester F	uel Company		Box a	210 - <b>M</b>	emolia,	Arkan	88.5	
<del></del>		(Ad	ldress	,					
LEASE State		WELL NO.	A-1	UNIT #	s <b>2</b>	Т	158	R	37 <b>2</b>
DATE WORK PI	ERFORMED_	1/22/58		POOL		n Devoni	.an		
	(Classia		bl o als	\ <del>     </del>	Paculte	of Test	of Ca	sing	Shut-off
This is a Repor	or: (Check	appropriate	DIOCK	·/	(esuits	OI TEST	, or oa	Simg '	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Beginn	ing Drilling (	Operations		F	Remedia	al Work	:		
Pluggir	ıg			X	Other	Acid	izing		
Detailed accoun	t of work don	ne, nature ai	nd qua	ntity of m	aterial	s used a	and re	sults	obtained
					ho				
	Acidized e	xisting perf ,600'; 12,60	or <b>at</b> io 4'-12,	ns 12,563-' 608' vith	72; 12,! 8,000 g	577'-86' allons	3		
	acid.		•						
FILL IN BELOV	V FOR REMI	EDIAL WOR	KREF	ORTS ON	LY				
Original Well D	ata:								
DF Elev.	TD	PBD	P	rod. Int	·	Com	pl Dat	te	
Tbng. Dia	Tbng Deptl	h	Oil St	ring Dia		_Oil Str	ing De	epth_	
Perf Interval (s	)			· · · · · · · · · · · · · · · · ·				····	
Open Hole Inter	val	Produ	cing F	Cormation	(s)	<del></del>			<del></del>
RESULTS OF W	ORKOVER:		<del></del>		BEF	ORE	A	FTE	R
Date of Test					1/	20	_1	1/28/5	8
Oil Production,	bbls. per da	a y			12	2	_2	255	<del></del>
Gas Production	, Mcf per da	у			11	5.1		249.4	
Water Production	on, bbls. pei	r day			0	·		0	
Gas Oil Ratio,	cu. ft. per b	bl.			96	5		778	
Gas Well Poten	tial, Mcf per	day							
Witnessed by	S. H. Smith			McA	lester	Fuel Con			
					11.6		npany)		ivan
OIL CONSE	CRVATION C	OMMISSION	ab	ereby cer	e and co				
Name		4. A.	•	r knowledg .me	ge.	8 4	and		
Title	<del>/</del>			sition	Chief	Incinee	. 1		<del></del>
Date			– Со	mpany		ter Fue		any	<del>,</del>

			ATTOR TO THE REPORT OF THE PROPERTY OF THE PRO
			Market of Caleboa - Danaba too in
			Appearance of the control of the con
			N TRANSPORTER OF THE PROPERTY
			Comment of the Commen
	·		
			No. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10