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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)												
mpany	*			1,	Addres	s						
McAule	y, Abe	rnethy.			60	7 W (ót St.	Mo	nahans.	. Те	exa s	
	• ,	• J	Vell No.	Unit L	etter	Section	Township					
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Plugging Remedial Work												
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	<u>-</u>	ICE IN DEC.					PURIS O	NLY				
	T D						Producing	Inter	val	Comp	oletion Date	
eter	Tubir	ng Depth		Oi	l String	Diamet	ter	 .	Oil String D)epth		
terval(s)		·		J						·		
terval			<u></u>	Pro	oducin	Forma	tion(s)			·		
			RESULT	S OF W	ORKO	VER	····					
Date of Test	Oi	l Production BPD			n			Cul	GOR	C	Gas Well Potential	
		·					. <i>D</i>	Cui	ote feet/Bbi		MCFPD	
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OIL CONSE	ERVATION	COMMISSION		t	hereb	y certify sest of n	that the in ny knowleds	formatie.	ion given al	oove i	s true and complete	
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Position Position												
				С	ompany	7191	uly	16	erneth	} U	Johns	
	mpany McAule Pean erformed 28 & 29 19 ing Drilling Oping count of work do 370 Feet 18, No was to the eter terval(s) terval	mpany McAuley, Aber Performed 28 & 29 1960 ing Drilling Operations ag count of work done, nature 370 Feet of 7in ag, No water in to the tor of TD eter Tubin terval Date of Test Oi	McAuley, Abernethy, Dean erformed 28 & 29 1960 THIS IS ing Drilling Operations Grount of work done, nature and quantity of the tor of Pennsyl TD eter Tubing Depth terval Date of Oil Production	McAuley, Abernethy, Jones. McAuley, Abernethy, Jones. Well No.	McAuley, Abernethy, Jones. McAuley, Abernethy, Jones. Well No. Unit L One THIS IS A REPORT OF: (Composition of the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and the count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, nature and quantity of materials used, and count of work done, and count of work done and count of work done and count of work done and cou	Submit to appropriate District Address McAuley	Submit to appropriate District Office Section McAuley Abernethy Jones Go 7 W Well No. Unit Letter Section One 28 McAuley Pool 28 Regular Pool 28 Regular Pool Remedial Work Section Casing Test and Cement Job Remedial Work R	Submit to appropriate District Office as per Company Address Mc&uley Abernethy Jones Co. St. Scion Township One Pool County Z8 & 29 1960 This is a report of: (Check appropriate block) Ing Drilling Operations Casing Test and Cement Job Other (as per count of work done, nature and quantity of materials used, and results obtained. 370 Feet of 7in 0 D Caseing J 55, 8 round threading, No water in hole, Run this deseing to shut of the toe of Pennsylvania Formation which is TD Pennsylvania Formation TD Pennsylvania Formation Producing Peter Tubing Depth Oil String Diameter Company Company	Submit to appropriate District Office as per Commission Maduley, Abernethy, Jones. Mell No. Unit Letter Section Township Dean One 28 3 N Position County Torr This is a report of: (Check appropriate block) ing Drilling Operations Casing Test and Cement Job Other (Explaing of the County of the C	Submit to appropriate District Office as per Commission Rule 1 Moduley Abernethy Iones Address Address	Submit to appropriate District Office as per Commission Rule 1106) Maduley, Abernethy	