## 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)

	•				١ _	S 1776	11-66-	No. Moulo		
R. G.	McPHERON			1				New Mexico	lange	
ease		,	Well No.	Unit		Section 10	Township 18 S		kauge	38 E
	Griffin				E		County	L		<del>50 2</del>
Date Work Perform		‱l B <b>is</b> hop C	Canvon S	San An	dres		Lea			
11/23/			AREPOR			appropria	ite block)			
Paring D	Orilling Operations		sing Test				Other (Ex	plain):		
_	Milling Operations		medial Wor			`				
Plugging		<del></del>							·	
Detailed account	of work done, natu	ure and quantity	of materia.	is used,	and res	uits obta	inea.			
engine	e, Sargent pu	imp, roas, e	31C.)							
			ID 1.1.				Compony			
Witnessed by	MoDhoron		Positio				Company R. G. M	c <b>P</b> HERON		
Witnessed by R. G.	McPheron	511 : IN DE	Oper	ator	DIAL	YORK B	R. G. M	cPHERON		
Witnessed by R. G.	McPheron	FILL IN BE	Oper	ator R REME			R. G. M			
R. G.		FILL IN BE	Oper Low For	ator R REME			R. G. M	ILY	Con	apletion Date
R. G.	McPheron T D	FILL IN BE	Oper Low For	ator R REME			R. G. M	ILY	Con	apletion Date
R. G.	TD	FILL IN BE Tubing Depth	Oper Low For	ator R REME	WELL		R. G. MEPORTS ON	ILY		
R. G. DF Elev.	T D		Oper Low For	ator R REME	WELL	DATA	R. G. MEPORTS ON	ILY Interval		
R. G. DF Elev. Tubing Diameter	T D		Oper Low For	ator R REME	Oil Str	DATA	R. G. MEPORTS ON	ILY Interval		
R. G. D F Elev. Tubing Diameter	T D		Oper Low FOF OR PB	R REME	Oil Str	ng Diam	Producing	ILY Interval		
R. G. D F Elev. Tubing Diameter	T D val(s) val		Oper OR PB	R REME	Oil Str. Produc	ng Diam ing Form KOVER Water	Producing	ILY Interval	Dept	
R. G.  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before	T D val(s)	Tubing Depth  Oil Production	Oper OR PB	R REMERIGINAL TD	Oil Str. Produc	ng Diam ing Form KOVER	Producing eter  ation(s)	ILY Interval Oil String	Dept	Gas Well Potentia
R. G.  D F Elev.  Tubing Diameter  Perforated Interv  Open Hole Interv  Test  Before Workover  After	T D  val(s)  val  Date of Test	Tubing Depth  Oil Production BPD	Oper OR PB	ULTS O	Oil Str.	ing Form  KOVER  Water  39	Producing eter eter  Production BPD	Interval Oil String GOR Cubic feet/B	Depti	Gas Well Potential
R. G.  D F Elev.  Tubing Diameter  Perforated Interv  Open Hole Interv  Test  Before Workover  After	val(s)  Date of Test	Oil Production BPD 9	Oper LOW FOR PB  RESI on Ga	ULTS O	Production D	ing Form  KOVER  Water  39  22  reby cert	Producing eter eter  Production BPD	Interval Oil String GOR Cubic feet/B	; Depti	Gas Well Potentia
R. G.  D F Elev.  Tubing Diameter  Perforated Interv  Open Hole Interv  Test  Before Workover  After	Date of Test 11/20/67	Oil Production BPD 9	Oper LOW FOR PB  RESI on Ga	ULTS O	Production D	ing Form  KOVER  Water  39  22  reby certice best o	Producing  Producing  etter  Production  BPD  .0	Interval Oil String GOR Cubic feet/B	Depti	Gas Well Potential MCFPD
R. G.  D F Elev.  Tubing Diameter  Perforated Interv  Open Hole Interv  Test  Before Workover  After Workover	Date of Test 11/20/67	Oil Production BPD 9	Oper LOW FOR PB  RESI on Ga	ULTS O as Produ MCFP 18.4	Production D	ing Form  KOVER  Water  39  22  teby cert te best o	Producing  Producing  etter  Production  BPD  .0	Interval Oil String Cubic feet/B	Depti	Gas Well Potential MCFPD