FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

ISCELLANEOUS REPORTS ON WELLS

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me of Company	· · · · · · · · · · · · · · · · · · ·		1959 1	·riy 15	5	Address	_	41.5	r	77 11	w Mexico
<u> </u>		1 Company		1000	- 1	etter	Box	845 Township	Kosi	Range	W Mexico
ease			Well N	_	nic i F		34		19 S		35 E
State 1				3	<u>F</u>	<u></u>		County	<u>-/</u>		
te Work Perform	ned	Pool	arl-Que	a n				I	18		
ov. 7 thru	9. 1959	THE	S IS A RE	PORT OF	F: (Check a	ppropri	ite block)			
Beginning D	hilling Operat		Casing T					Other (Ex	plain):		
K Beginning D	mining Operat		Remedia								
Plugging		nature and quant					lea obte	vined.			
Ran nea Aft	130' of	0 p.m. (MST) 8-5/8" (32#) down @ 4:30 hours, test	,H-40)	casing	ia.	not cent p 10	1 3 4	THE PERSON AND CO		T >	
Witnessed by		FILL IN		osition	EME	DIAL	Vork I	Company REPORTS ON	ILY		
Witnessed by		FILL IN		FOR RI	EME NAL	DIAL \	VORK I	REPORTS ON	;		Completion Date
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D F Elev.			N BELOW	FOR RI	HAL	WELL	VORK	Producing	Interva	l Control of the Cont	
D F Elev. Tubing Diamete	et	. D	N BELOW	FOR RI	HAL	WELL	DATA	Producing	Interva		
Witnessed by D F Elev. Tubing Diamete	et	. D	N BELOW	FOR RI	HAL	WELL	DATA	Producing	Interva		
D F Elev. Tubing Diamete Perforated Inter	rval(s)	. D	N BELOW	FOR RI	HAL	Oil Str	DATA	Producing	Interva		
D F Elev. Tubing Diamete	rval(s)	. D	N BELOW	FOR RI ORIGIN PBTD	NAL	Oil Str	ing Dias	Producing meter	Interva		
D F Elev. Tubing Diamete Perforated Inter	rval(s)	. D	N BELOW	FOR RI	NAL	Oil Str	ing Dias	Producing meter	Interva	Dil String De	-pth
D F Elev. Tubing Diamete Perforated Inter	rval(s)	. D	oth duction	PBTD RESULT	TS C	Oil Str Production	ing Dias	Producing meter	Interva		
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	rval(s) rval Date of	Tubing Dep	oth duction	PBTD RESULT	TS C	Oil Str Production	ing Dias	Producing Producing meter mation(s) R r Production	Interva	Dil String De	Gas Well Potentis
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	rval(s) rval Date of	Tubing Dep	oth duction	PBTD RESULT	TS C	Oil Str Production	ing Diametring Fore	Producing Producing meter mation(s) R r Production BPD	Cubi	GOR	Gas Well Potentis
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover	rval(s) rval Date of Test	Tubing Dep	duction D	PBTD RESULT Gas F	TS C	Oil Str Production	ing Diameter For	Producing Producing meter mation(s) R r Production BPD	Cubi	GOR	Gas Well Potentis
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	rval(s) rval Date of Test	Tubing Dep Oil Ptoc	duction D	PBTD RESULT Gas F	TS C	Oil Str Production	ing Diametring Form	Producing Producing meter mation(s) R r Production BPD	Cubi	GOR ic feet/Bbl	Gas Well Potentis MCFPD bove is true and comp
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After Workover	rval(s) rval Date of Test	Tubing Dep Oil Ptoc	duction D	PBTD RESULT Gas F	TS C	Production PD	ing Diametring Formula (KOVE) Water Breby cehe best	Producing Producing meter mation(s) R r Production BPD	Cubi	GOR ic feet/Bbl ORIGINAL R. L. E	Gas Well Potentis MCFPD bove is true and comp