FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

al Camaca:						Address					_	•
ne of Company	ayne J.	Spea	Irs. In	Sivid	lual					Gland	Range	Aris
ise			-=-7	Well No.			Section 28	Towns	ութ ԼՏ		27	R
	state			1		CV		County	1 0			
e Work Perfor		Po	ool Covo te-	A / 44 M	Tride	dena	1		TAG			
7/16/	59		THIS !	S A REP	ORT OF:	(Check	ppropri					
	D-:IIi-a Opera	tions			st and Cen				er (Exp	lain):		
Beginning	Dilling Opera	cions	-	Remedial \								
Plugging							-lto obt	ined				
tailed accoun	t of work done Ran 9221	e, natur	e and quantity	y or mater	nais uscu,	and les						
of oi	1 and 19	00,0	0 0# of 1	eand.								
	Willia	ris o P	FILL IN E	BELOW F	ORIGINA	EDIAL	ORK	REPOR	rs on		Co.	mpletion Date
I. R.		REON T D	FILL IN E	BELOW F	OR REM	EDIAL	ORK	REPOR	rs on		Co	mpletion Date
J. R.		T D	FILL IN B	BELOW F	OR REM	EDIAL '	MORK I	Prod	rs on	L Y nterval	Co.	
J. R.		T D	FILL IN E	BELOW F	OR REM	EDIAL '	ORK	Prod	rs on	L Y nterval		
F Elev.	er	T D	FILL IN B	BELOW F	OR REM	EDIAL '	MORK I	Prod	rs on	LY		
F Elev. Perforated Inte	er	T D	FILL IN B	BELOW F	OR REM	Oil Str	MORK I	Prod	TS ON	LY		
F Elev. Tubing Diameter	er rval(s)	T D	FILL IN B	BELOW F	OR REM	Oil Str	MORK I	Prod	TS ON	LY		
F Elev.	er rval(s)	T D	FILL IN B	BELOW F	COOL POR REMI	Oil Str	DATA ing Dian	Production(s	TS ON	LY		
F Elev. Tubing Diameter	er erval(s)	T D	FILL IN B	BELOW F	OR REM	Oil Str	MORK I	Production(s	rs ON	LY nterval Oil 5	String Dept	Gas Well Potent
F Elev. Tubing Diameter	er rval(s)	T D	FILL IN B	BELOW F	FOOL POR REMINISTRATE PROPERTY OF THE PROPERTY	Oil Str Production	MORK I	Production(s	rs ON	LY nterval Oil S	String Dept	th
F Elev. Tubing Diameter Perforated Inter Open Hole Inter	erval(s)	T D	Tubing Depth Oil Produc	BELOW F	PBTD ESULTS Gas Proc	Oil Str Production	MORK I	Production(s	rs ON	LY nterval Oil 5	String Dept	Gas Well Potent
Perforated Interpretation Test Before Workover After	erval(s)	T D	Tubing Depth Oil Produc	BELOW F	PBTD ESULTS Gas Prod	Oil Str Production	MORK I	Production(s	rs ON	LY nterval Oil 5	String Dept	Gas Well Potent
Perforated Inte	erval(s)	T D	Tubing Depth Oil Produc	BELOW F	PBTD ESULTS Gas Prod	Oil Str Production PD	ing Diar	Produce BPD	tion	Oil S Cubic formation	String Dept	Gas Well Potent
Perforated Inte	erval(s) rval Date of Test	T D	Tubing Depth Oil Produc	BELOW F	PBTD ESULTS Gas Prod	Oil Str Production PD	ing Diar	Produce BPD	tion	Oil S Cubic formation	String Dept	Gas Well Potent
Test Before Workover After Workover	erval(s) erval Date of Test OIL CONS	T D	Tubing Depth Oil Product BPD	R Retion	ESULTS Gas Proc MCF	Oil Str Production PD	ing Dian	Produce BPD rtify that of my kr	tion the ingowledge	Oil S Cubic formation see.	OR eet/Bbl	Gas Well Potent MCFPD
Perforated Inte	erval(s) erval Date of Test OIL CONS	T D	Tubing Depth Oil Product BPD	R Retion	ESULTS Gas Proc MCF	Production PD	ing Dian	Produce BPD rtify that of my kr	tion the ingowledge	Oil S Cubic formation see.	OR eet/Bbl	Gas Well Potent MCFPD
Perforated Interpretation of the Perforation of the	Date of Test OIL CONS	GERVAT	Oil Produce BPD	R Retion	ESULTS Gas Proc MCF	Production PD	ing Dian	Produce BPD rtify that of my kr	tion the ingowledge	Oil S Cubic formation see.	OR eet/Bbl	Gas Well Potent MCFPD
Perforated Interpretation Test Before Workover After Workover	erval(s) erval Date of Test OIL CONS	GERVAT	Oil Produce BPD	R Retion	ESULTS Gas Proc MCF	Production PD I he to	ing Dian cing Fore KOVE Wate creby ce he best	Produce BPD rtify that of my kr	tion the ingowledge	Oil S Cubic formation see.	String Dept	Gas Well Potent MCFPD
Perforated Interpretation Test Before Workover After Workover	Date of Test OIL CONS	T D	Tubing Depth Oil Produce BPD TION COMMIS	R Retion	ESULTS Gas Proc MCF	Production PD I he to	ing Dian	Produce BPD rtify that of my kr	tion the ingowledge	Oil S Cubic formation see.	OR eet/Bbl	Gas Well Potent MCFPD

A CTESIA I A	OF TO
No. Carried and the	5
# · · · · · · · · · · · · · · · · · · ·	
OPER TO LIN	4 ;
S.A. 11 1, 4	
PRÖ	
ง งกล	
; A	
- 1	1 1
الله الله الله الله الله الله الله الله	