FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS OFFICE GCC

Name of Company Continental Oil Company				Addres	Address 1939 COT 30 AN 10 44 Box 68, Rainice, New Mexico					
Contine	ental Oil G		Well No.	Unit Letter		Township	e, new A	Range		
.ease Lockha r	rt B-12		3-8	C	12	21	S	1	37 E	
ate Work Perfo	ormed	Pool Har	~			County Le	a.			
5-7-55		1		OF : (Check	appropria	te block)				
Beginning	Drilling Operation	ons Cas	sing Test and	Ceme nt Job		C Other (E:	eplain):			
Plugging Reme			medial Work	lial Work			Install Pumping Equipment			
77- 7/8		Emsco 160-F p			x 1 ¹ / ₄ "	x 251 in	sert pum	np, 62-	-1",	
C. R. Cook				Position Farm Boss W FOR REMEDIAL WO		Company Continental Oil Company WORK REPORTS ONLY				
Vitnessed by C. R.	Gook	FILL IN BEI				Co		011	Company	
C. R.			LOW FOR R	EMEDIAL V	ORK R	Con EPORTS Of	NLY			
C. R.	Cook		LOW FOR R	EMEDIAL V	ORK R	Co	NLY		Company mpletion Date	
C. R.	TI		LOW FOR R	EMEDIAL VINAL WELL	ORK R	Producing	LY Interval		mpletion Date	
C. R. D F Elev. Tubing Diameter	T I)	LOW FOR R	CEMEDIAL VINAL WELL O Oil Str	NORK R	Producing	LY Interval	Со	mpletion Date	
C. R. D F Elev. Tubing Diameter Perforated Inte	T I)	LOW FOR R	CEMEDIAL VINAL WELL O Oil Str	WORK R	Producing	LY Interval	Со	mpletion Date	
C. R. D F Elev. Tubing Diameter	T I)	LOW FOR R ORIGI	Oil Str	NORK R DATA ing Diam	Producing	LY Interval	Со	mpletion Date	
C. R. D F Elev. Tubing Diameter	T I)	PBTD RESULT	CEMEDIAL VINAL WELL O Oil Str	ing Diam	Producing	LY Interval	Co ring Dept	mpletion Date	
C. R. D F Elev. Tubing Diameter Perforated Inte	er T I reval(s)	Tubing Depth Oil Production	PBTD RESULT	Oil Str Production	ing Diam	Producing ation(s)	Interval Oil Sta	Co ring Dept	mpletion Date th Gas Well Potentia	
C. R. D F Elev. Pubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	er T I reval(s)	Tubing Depth Oil Production	PBTD RESULT	Oil Str Production	ing Diam	Producing ation(s)	Interval Oil Sta	Co ring Dept	mpletion Date th Gas Well Potentia	
C. R. D. F. Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover	er T I Prival(s) Prival Date of Test	Tubing Depth Oil Production	RESULT Gas I	Oil Str Production CFPD	ing Diam ing Form KOVER Water	Producing eter ation(s) Production BPD	Oil Str	Co ring Dept	mpletion Date th Gas Well Potentia	
C. R. O F Elev. Fubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	er T I Prival(s) Prival Date of Test	Oil Production	RESULT Gas I	Oil Str Production CFPD	ing Diam KOVER Water reby cert. he best o	Producing Producing eter ation(s) Production BPD	Oil Sta	Co ring Dept	mpletion Date th Gas Well Potentia MCFPD	
C. R. D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After	er T I Prival(s) Prival Date of Test	Oil Production	RESULT Gas I	Production CFPD	ing Diam ing Form KOVER Water reby cert he best o	Producing eter ation(s) Production BPD	Oil Str. Oil Str. Cubic fee	Co ring Dept R t/Bbl	mpletion Date th Gas Well Potentia MCFPD	
D F Elev. Tubing Diameter Perforated Inte Open Hole Inte Test Before Workover After Workover	er T I Prival(s) Prival Date of Test	Oil Production BPD	RESULT Gas I	Oil Str Production CFPD I he to the Name	ing Diam ing Form KOVER Water reby cert he best o	Producing Producing eter ation(s) Production BPD	Oil Str. Oil Str. Cubic fee	Co ring Dept R t/Bbl	mpletion Date th Gas Well Potentia MCFPD	

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