## 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)

1 Ma 7			•		17 Ad	2 AT 2			
Lease	la Petrole	um Company	<del></del>	T		BOX 2406	, Hobbs	, New Mexi	.co
	ns Estate			Well No.	Unit Let	ter Section	Townsh	ip	Range
Date Work	Performed	Pool			<u> </u>	214	21.5	3	37-E
January	7 1959	Wan		& Terry			County Lea		
			THIS IS	S A REPOR	T OF: (Che	ck appropria	te block)		
	ning Drilling O	perations	C <sub>i</sub>	asing Test a	nd Cement			(Explain):	
Plugg				emedial Work		I	Dual Co	mplete	
Detailed ac	count of work	done, nature an	d quantity	of materials	used, and	results obtai	ined.		
PBTD - Perf 70 Baker M Perf 5½ perf w/ Reacidi BPM - S 15 BPM Wantz A	035-7108 (W Wodel "D" F " liner 56 3000 gals 20 w/6000	rod. packe 684-5702, 5 15% MTP 42 gals 15%, /1000 gal	er @ 700 5776-579 200#, mi MTP 420 1se cr	96, 5862. in 2000# 00# min 2 ude + 575	2400# - 50# sand	#-2100# MCP 1000 BD 4400	CP 100 # - SD # MTP	0-12:00# in:	SPF - Acidize   rate 4.5 BPM nj rate 5.32   4800# inj rate
Witnessed by	у		·	Position		c	ompany		
Witnessed by	у	FIL	I IN REI		EMERILL	i	-		
	у	FIL	L IN BEL	OW FOR R	EMEDIAL	WORK RE	-	ONLY	
	y	FIL T D	L IN BEL	OW FOR R	NAL WELL	WORK REI	PORTS O		Completion Date
D F Elev.		T D		OW FOR R	NAL WELL	WORK REP	PORTS O	ONLY g Interval	Completion Date
D F Elev.				OW FOR R	NAL WELL	WORK REI	PORTS O		_
D F Elev. Tubing Diam	eter	T D		OW FOR R	NAL WELL	WORK REP	PORTS O	g Interval	_
D F Elev. Tubing Diam Perforated In	eter terval(s)	T D		OW FOR R	NAL WELL	WORK REP	PORTS O	g Interval	_
D F Elev. Tubing Diam Perforated In	eter terval(s)	T D		OW FOR R	Oil St.	WORK REP	PORTS O	g Interval	_
Witnessed by DF Elev. Tubing Diam Perforated In	eter terval(s)	T D		OW FOR R ORIGI	Oil St.	WORK REP	PORTS O	g Interval	_
D F Elev.  Tubing Diam  Perforated In  Open Hole In	eter terval(s)	Tubing	Depth	OW FOR R ORIGI PBTD	Oil St. Products OF WOR	WORK READATA  ring Diamete	Producing	g Interval	_
D F Elev.  Tubing Diam  Perforated In  Open Hole In  Test	eter terval(s)	Tubing 1		OW FOR R ORIGI PBTD  RESULT Gas Pr	Oil St.	WORK REP	Producing on(s)	GOR	g Depth  Gas Well Potentia
D F Elev. Tubing Diam Perforated In	eter terval(s) terval	Tubing 1	Depth Production	OW FOR R ORIGI PBTD  RESULT Gas Pr	Oil St.  Production	WORK READATA  ring Diameter  ring Formation  KOVER  Water Pro	Producing on(s)	g Interval Oil Strin	g Depth  Gas Well Potential
D F Elev.  Fubing Diam  Perforated In  Open Hole In  Test  Before	eter terval(s) terval	Tubing 1	Depth Production	OW FOR R ORIGI PBTD  RESULT Gas Pr	Oil St.  Production	WORK READATA  ring Diameter  ring Formation  KOVER  Water Pro	Producing on(s)	GOR	g Depth  Gas Well Potentia
D F Elev.  Tubing Diam  Perforated In  Open Hole In  Test  Before Workover  After	eter  terval(s)  terval  Date of Test	Tubing 1	Depth Production	OW FOR R ORIGI PBTD  RESULT Gas Pr	Oil St. Production FPD	work res	Producing  Producing  on(s)  duction  D	GOR Cubic feet/B	g Depth  Gas Well Potentia
D F Elev.  Fubing Diam Perforated In Den Hole In  Test Before Workover  After Workover	eter  terval(s)  terval  Date of Test	Tubing I  Oil P E	Depth Production 3 P D	OW FOR R ORIGI PBTD  RESULT Gas Pr	Production FPD  I her to th	WORK REF	Producing  Producing  on(s)  duction  D	GOR Cubic feet/B	g Depth  Gas Well Potentia MCFPD
D F Elev.  Tubing Diam  Perforated In  Den Hole In  Test  Before Workover  After	eter  terval(s)  terval  Date of Test  OIL CONSE	Tubing Dil P	Depth Production 3 P D	OW FOR R ORIGI PBTD  RESULT Gas Pr	Production FPD  I her to the Name	work rest	Producing on(s)  duction D  that the inknowledge	GOR Cubic feet/B  formation given	g Depth  Gas Well Potentia MCFPD
D F Elev.  Tubing Diam Perforated In Den Hole In  Test Before Workover  After Workover	eter  terval(s)  terval  Date of Test  OIL CONSE	Tubing Dil P	Depth Production 3 P D	OW FOR R ORIGI PBTD  RESULT Gas Pr	Production FPD  I her to the Name	work rest	Producing on(s)  duction D  that the inknowledge	GOR Cubic feet/B  formation given	g Depth  Gas Well Potentia MCFPD