FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1796)

	LAG CU.	, INC. a				Section	Township.			VI 10
tite "AB"			Well	5°.	Unit Letter	, A	JD-8	 2 <u> </u>	Range	(/ - K
te 1450/59med	Abo	County Rddy								
		T			OF: (Cbeck					
Beginning Drillin	g Operation	s 🗀	Casing	Test and	i Cement Job	. [Other (Ex	plain):		
Plugging			Remedia							
an Welex Ra an 179 join 1th 300 sac ith 1000# f	dioacti	Ve log.	/o# 1	E E#	ossing	. Set	57551	at 5764 /59. I	' and 'ested	i cemented i casing
in gi e Plerce			1						ng Cos	spany, Inc
ingle-Plerce		FILL IN	1	FOR R		WORK R	Carper Carper EPORTS ON		ng Cos	apany, Inc
	T D	FILL IN	1	FOR R	REMEDIAL	WORK R		ILY		apany, Inc
) F Elev.	T D	FILL IN Tubing Depth	BELOW	FOR R	REMEDIAL INAL WELL	WORK R	Producing	ILY Interval		npletion Date
) F Elev. Tubing Diameter			BELOW	FOR R	REMEDIAL INAL WELL	WORK R	Producing	ILY Interval	Con	npletion Date
Open Hole Interval			BELOW	FOR R	REMEDIAL INAL WELL D	WORK R	Producing	ILY Interval	Con	npletion Date
OF Elev. Tubing Diameter			BELOW	FOR R ORIGI	Oil Str	WORK R DATA ring Diam cing Form	Producing eter ation(s)	ILY Interval	Con	npletion Date
OF Elev. Tubing Diameter Perforated Interval(s Open Hole Interval		Tubing Depth	BELOW	FOR RORIGIES PRESUL	Produ	work R DATA ring Diam cing Form	Producing Producing	ILY Interval Oil Str	Con	npletion Date h
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval			BELOW	FOR R ORIGI PBTI	Oil Str	work R DATA ring Diam cing Form RKOVER	Producing eter ation(s)	Interval Oil Str	Con	npletion Date
OF Elev. Fubing Diameter Perforated Interval(s Open Hole Interval	Oate of	Tubing Depth	BELOW	FOR R ORIGI PBTI	Production	work R DATA ring Diam cing Form RKOVER	Producing eter action(s)	ILY Interval Oil Str	Con	npletion Date h
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before	Oate of	Tubing Depth	BELOW	FOR R ORIGI PBTI	Production	work R DATA ring Diam cing Form RKOVER Water	Producing eter eter Production(s)	Oil Str GOI Cubic fee	Coning Depti	npletion Date h Gas Well Potent MCFPD
DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth	BELOW	FOR R ORIGI PBTI	Production ICFPD	work R DATA ting Diam cing Form RKOVER Water	Producing eter eter Production(s)	ILY Interval Oil Str GOI Cubic feet	Coning Depti	npletion Date h
DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test CONSERV	Oil Produ BPD	ction	FOR R ORIGI PBTI	Production CFPD	work R DATA ting Diam cing Form RKOVER Water	Producing eter Production BPD	ILY Interval Oil Str GOI Cubic feet	Coning Depti	npletion Date h Gas Well Potent MCFPD
OF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test CONSERV	Oil Produ	ction	FOR R ORIGI PBTI	Production ICFPD	work R DATA ring Diam cing Form RKOVER Water ereby cert che best of	Producing eter Production BPD	Oil Str GOI Cubic feet	Coning Depti	Gas Well Potent MCFPD

		was N	
OIL CONSERVATIO	ON		
No. Copies Received			
D.37kl3			
	a 15 D		
AG (
2. A/E (A/E) (25) (1)			
A AMSTORIER			
Section of the sectio	10		
	· · · · · · · · · · · · · · · · · · ·		

•