Form C-103 (Revised 3-55) NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS: (Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Simelair Oil & Gas Company	Address)	MAY, HODGE,	· New Measure	•
LEASE State Los 396 WELL NO	D. UNIT	S 35	T 153	R 368
PATE WORK PERFORMED AS Shown	POOL	ean Permo-Pe	422.	
his is a Report of: (Check appropriat	e block)	Results of T	est of Casi	ing Shut-
Beginning Drilling Operations		Remedial Wo	ork	
Plugging		ther		
Detailed account of work done, nature a		. 		
to surface. -22-56: Tested 9-5/8" 6D Casing with 1 No decrease in pressure.	500# 30 min. befe	ro md after	drilling (sement.
ILL IN BELOW FOR REMEDIAL WOR riginal Well Data: F Elev TD PBD			mpl Date	
G 1	Prod. Int. Oil String Dia	Oil S	tring Dept	h
erf Interval (s)	Oil String Dia		tring Dept	h
erf Interval (s)			tring Dept	:h
erf Interval (s) pen Hole Interval Produ	Oil String Dia		tring Dept	
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER:	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test Il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil String Dia	s)		
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil String Dia	BEFORE	AFT	
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day	Oil String Dia Icing Formation I hereby certiabove is true	BEFORE (Co fy that the is	mpany)	TER
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION	Oil String Dia I hereby certiabove is true my knowledge	BEFORE (Co fy that the is	mpany)	TER
erf Interval (s) pen Hole Interval Produ ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per day itnessed by OIL CONSERVATION COMMISSION	Oil String Dia Icing Formation I hereby certiabove is true	(Confy that the istand complete	mpany) information e to the be	TER
Perf Interval (s) Pen Hole Interval Production The state of Test Production, bbls. per day Production, Mcf per day Production, bbls. per day	I hereby certiabove is true my knowledge Name Position	(Confy that the istand complete	mpany)	TER in given st of

oc: State Land Office, Santa Fe

co: FHR, HFD, File