Form C-103 (Revise 906-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLESS HAR 4 M 10 1 1

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Simelair Oil & Gas Company - 520 East Broadway - Hobbs, New Mexico (Address)								
LEASE State Les 840 WELL	, NO. 🤋	UNIT	₩ S	1	Т	77	R	34
DATE WORK PERFORMED		POOL						
This is a Report of: (Check approp	riate bloc	ck)	Resul	ts of '	Test	of Ca	sing	Shut-o
Beginning Drilling Operati	ions		Reme	dial V	Vork			
Plugging		2 Other plug & therden						
Detailed account of work done, natu	ure and qu	uantity of	mater	als us	ed a	nd res	sults	obtain
2-13-59 11745PB Atoka - Pulled 2"	tubing &	packer.						
Pulled 2º the.								
2-20-59 11745FB Atoka - Ran Free p circulation @ 3800# for 4 h	coint indi	eator. ()	16 5-1/2	Sa OB (	ssg.	OII ()	TTOO	). Bro
2_21_50 11745PB Atoka - Worked 5-1	<b>√2</b> * ○D ••	g. 8 hrs.	Pulle	1 45× (	strot	ch e 2	50,00	XX#.
2-21-59 11745PB Atoka - Worked min	o. Unabl	s to move.	Shot	<b>700 se</b>	9 48	001.		
2-25-59 11745PB Atoka - Pulled 141 2-26-59 11745PB Atoka - Set 25 sks	. joints >	olma @ \$73 -1/2" (#) (	2-4800	& 25 i	eks.	canent	plw	z 4100-
Spotted 15 sk. coment plus	top 13-3/	8ª OD cag.	& bot	tom of	CATT	ar. S	et R	gulart
marker 4" x 41 above surface	e. Plugg	ing & abar	doning	cembr	rte.			
FILL IN BELOW FOR REMEDIAL	WORK R	EPORT\$	DNLY		······································			
	WORK R	EPORT\$	NLY					
Original Well Data:		Prod. Int			Com	pl Dat	:e	
Original Well Data: DF Elev TDPBD_		-	•			pl Dat		
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth		Prod. Int	•			-		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Oil	Prod. Int	1			-		
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval ERESULTS OF WORKOVER:	Oil	Prod. Int	on (s)_		l Str	ing De		R
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval I RESULTS OF WORKOVER: Date of Test	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval F  RESULTS OF WORKOVER:  Date of Test	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval F  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval F  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval F  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval E  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Oil	Prod. Int	on (s)_	Oi	l Str	ing De	epth_	R
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval E  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil	Prod. Int	on (s)_	Oi	I Str	A	FTE	R
Original Well Data:  DF Elev. TD PBD  Tbng. Dia Tbng Depth  Perf Interval (s)  Open Hole Interval F  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	Oil	Prod. Int	on (s)	Oi	E Com	A A	FTE	
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval E  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Oil	Prod. Into	on (s)_B	Oi EFOR	E Com	A A A A A A A A A A A A A A A A A A A	FTE	given
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval E  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by  Witnessed by	Oil	Prod. Int	on (s)_B	Oi EFOR	E Com	A A A A A A A A A A A A A A A A A A A	FTE	given
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval E  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by  Witnessed by	Oil	Prod. Into	on (s)_B	Oi EFOR	E Com	A A A A A A A A A A A A A A A A A A A	FTE	given
Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval F  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by  OIL CONSERVATION COMMIS	Oil	Prod. Into String Dia Formati	ertify rue and	Oi EFOR	E Com	A A A A A A A A A A A A A A A A A A A	FTE	given

PHR, HPD, File