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)

	(Address)		
	` , , , , , , , , , , , , , , , , , , ,		
LEASE NELL N	io. <u>I</u> unit <u>'</u>	S T	R office
DATE WORK PERFORMED	POOL	V13dest	
This is a Report of: (Check appropria	ate block)	Results of T est o	f Casing Shut-off
Beginning Drilling Operation	s	Remedial Work	
	·		
Plugging Amended	<u></u> '	Other	
Detailed account of work done, nature	and quantity of m	aterials used an	d results obtained
Drilled to total depth of 9503'	. Ant his ment	somes plug free	m 1239* to 120
Set 65 such coment plug from \$7			
easings set 25 sack ement plug	from 1767' to	1750') 15 each	coment plug fr
40" to top of Surface coning.	set h ^a nine with	atm attacker	t h? shows
to, so sob or session tennile.	sand bythe mea	s aren transferm	r d. amosa
ground lovel and commuted. For	pile of solution	obtained from	Mr. E.S. Piech
via telephone.			
FILL IN BELOW FOR REMEDIAL WO			·
	ORK REPORTS ON	IT.Y	
	ORK REPORTS ON	ILY	
Original Well Data:			Date
Original Well Data: DF Elev TD PBD	Prod. Int.	Compl	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	Prod. Int.	Compl	
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s)	Prod. Int.	Compl Oil Strin	
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s)	Prod. Int. Oil String Dia	Compl Oil Strin	ng Depth
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro	Prod. Int. Oil String Dia	Compl Oil Strin	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER:	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Int. Oil String Dia	Compl Oil Strin	g Depth
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia	Compl Oil Strin (s) BEFORE	AFTER
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Int. Oil String Dia	Compl Oil Strin (s) BEFORE (Comp	AFTER any)
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Int. Oil String Dia oducing Formation I hereby cer	Complement of the complement o	AFTER AFTER any) rmation given
Original Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Int. Oil String Dia oducing Formation I hereby cer	Complete to and complete to	AFTER AFTER any) rmation given
Original Well Data: DF Elev. TD PBD Thug Dia Thug Depth Perf Interval (s) Open Hole Interval Pro 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 COMMISSION Name Alin W. Manne	Prod. Int. Oil String Dia oducing Formation ON I hereby cer above is tru my knowled Name	Complete to and complete to	AFTER AFTER any) rmation given
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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 COMMISSION	Prod. Int. Oil String Dia oducing Formation ON I hereby cer above is tru my knowled	Complete to and complete to	AFTER AFTER any) rmation given