		EXICO OIL						FORM C-103 (Rev 3-55)	
	MISC	CELLANEO	US REP	ORTS O	WELL	.\$		(·····,	
·····	(Submit to ap	propriate Distr			mmission R	lule 1106)			
Name of Company LEONARD NICHOLS OIL COMPANY				Address Post Office Box 376, Artesia, New Mexico					
Lease TRIMBLE A		Well No.	Unit Lett	er Sectio	n Township	175		nge 3 <b>2E</b>	
Date Work Performed	Pool	luts			County	Lee	······		
	тн	IS IS A REPORT	T OF: (Che	ck appropri	iate block)	·			
Beginning Drilling Op	perations	] Casing Test a			XX Other (	Explain):			
Plugging		] Remedial Work				-			
Detailed account of work de	one, nature and quan	tity of materials	s used, and	results obt	ained.				
		R 15	38						
		19							
Witnessed by		Position			Company				
Witnessed by		Position <b>ENG</b> I	NEER		LEONA	RD NI CHO	DLS OIL	. Company	
Witnessed by	FILL IN I	Position ENGI BELOW FOR R	I <b>NEER</b> Remedial		LEONA	RD NICHO	DLS OIL	. Company	
	FILL IN I	Position ENGI BELOW FOR R	INEER Remedial Inal Well		LEONA EPORTS O	NLY			
D F Elev.	TD	Position ENGI BELOW FOR R ORIGI PBTI	NEER Remedial Inal Well D	DATA	LEONA EPORTS O Producing	NLY ; Interval	c	ompletion Date	
D F Elev. Tubing Diameter		Position ENGI BELOW FOR R ORIGI PBTI	NEER Remedial Inal Well D		LEONA EPORTS O Producing	NLY ; Interval		ompletion Date	
D F Elev.	TD	Position ENGI BELOW FOR R ORIGI PBTI	NEER Remedial Inal Well D	DATA	LEONA EPORTS O Producing	NLY ; Interval	c	ompletion Date	
D F Elev. Tubing Diameter	TD	Position ENGI BELOW FOR R ORIGI PBTI	REMEDIAL INAL WELL D Oil St	DATA	LEONA EPORTS O Producing	NLY ; Interval	c	ompletion Date	
D F Elev. Tubing Diameter Perforated Interval(s)	TD	Position ENGI BELOW FOR R ORIGI PBTI	REMEDIAL INAL WELL D Oil St Produ	DATA ring Diame cing Forma	LEONA EPORTS O Producing	NLY ; Interval	c	ompletion Date	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	T D Tubing Depth Oil Product	Position ENGI BELOW FOR R ORIGI PBTI PBTI RESULT	Dil St Produ Produ	DATA ring Diame cing Forma RKOVER Water F	LEONA EPORTS O Producing eter	NLY Interval Oil 3 G G	C String Dej	ompletion Date pth Gas Well Potential	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D Tubing Depth	Position ENGI BELOW FOR R ORIGI PBTI PBTI RESULT	D Produ TS OF WOF	DATA ring Diame cing Forma RKOVER Water F	LEONA EPORTS O Producing eter	NLY Interval Oil :	C String Dej	ompletion Date	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	T D Tubing Depth Oil Product	Position ENGI BELOW FOR R ORIGI PBTI PBTI RESULT	Dil St Produ Produ	DATA ring Diame cing Forma RKOVER Water F	LEONA EPORTS O Producing eter	NLY Interval Oil 3 G G	C String Dej	ompletion Date pth Gas Well Potential	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Vorkover After Workover	T D Tubing Depth Oil Product	Position ENGI BELOW FOR R ORIGI PBTI PBTI Tion Gas P MC	Produ Produ Produ TS OF WOF Production CFPD	Tring Diame	LEONA EPORTS O Producing etter ation(s) Production PD	NLY interval Oil i GC Cubic fe	C String Dej OR set/Bbl	Gas Well Potential MCFPD	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Vorkover After Workover	T D Tubing Depth Oil Product B P D	Position ENGI BELOW FOR R ORIGI PBTI PBTI Tion Gas P MC	Produ Produ Produ TS OF WOF Production CFPD	ring Diame cing Forma RKOVER Water F B reby certifience best of	LEONA EPORTS O Producing eter ation(s) Production PD y that the in my knowledg	NLY interval Oil i GC Cubic fe	C String Dej OR set/Bbl	ompletion Date pth Gas Well Potential	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Vorkover After Workover OIL CONSE	T D Tubing Depth Oil Product B P D	Position ENGI BELOW FOR R ORIGI PBTI PBTI Tion Gas P MC	INEER REMEDIAL INAL WELL D Oil St Produ TS OF WOF Production CFPD	Tring Diame Tring Diame Cing Forma RKOVER Water F B Water F B Treby certified the best of ENGI	LEONA EPORTS O Producing eter ation(s) Production PD	NLY interval Oil : GC Cubic fe	C String Dej	Gas Well Potential MCFPD	