## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

lame of Company	•				Addres	s			- <1	
Leonard Nichols			Box			x 39	395, Artesia, New Mexico			
ease			Well No.	Unit	Letter <b>F</b>	Section 11	Township 17S		Range	
Taylor ate Work Perform	A	Pool			<u>F</u>		County		32E	
1 June		1	erts				Le	a		
		THIS	IS A REPOR	T OF:	(Check					
Beginning D	ons 🗀 🤇	Casing Test and Cement Job			Other (Explain):					
Plugging		F	Remedial Work			•				
	Н. С. Ро		Position ELOW FOR	Engi	.neer			ard Nicho	ls	
		FILL IN BI	ELOW FOR	Engi REME GINAL		ORK RE	Leona PORTS OF	NLY		
	<b>Н. С. Ро</b>	FILL IN BI	ELOW FOR	Engi REME GINAL	DIAL W	ORK RE	Leona	NLY	Completion Date	
F Elev.		FILL IN BI	ELOW FOR	Engi REME GINAL D	DIAL W Well D	ORK RE	Producing	NLY	Completion Date	
F Elev.	T D	FILL IN BI	ELOW FOR	Engi REME GINAL D	DIAL W Well D	ORK RE	Producing	NLY Interval	Completion Date	
OF Elev.  Tubing Diameter  Perforated Interve	T D	FILL IN BI	ELOW FOR	Engi REME GINAL D	DIAL W WELL D	ORK RE	Producing	NLY Interval	Completion Date	
OF Elev.  Tubing Diameter  Perforated Interve	T D	FILL IN BI	ELOW FOR	Engi REME GINAL D	DIAL W WELL D	ORK RE	Producing	NLY Interval	Completion Date	
OF Elev.  Tubing Diameter  Perforated Interve	T D	FILL IN BI	ELOW FOR ORI	Engi REME GINAL D	DIAL W WELL D	ORK RE	Producing	NLY Interval	Completion Date	
F Elev.  Fubing Diameter  Perforated Interval  Open Hole Interval	T D al(s) Date of	Tubing Depth Oil Producti	RESU	Engi REME GINAL TD	Oil Strin Producin	ORK REATA  In Diame	Producing  Producing  ter  tion(s)	Interval Oil String GOR	Completion Date  Depth  Gas Well Potent	
F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	T D	FILL IN BI	RESU	Engi REME GINAL TD	Oil Strin Producin	ORK REATA  In Diame	Producing  Producing  ter  tion(s)	Interval Oil String	Completion Date  Depth  Gas Well Potent	
Test Before	T D al(s) Date of	Tubing Depth Oil Producti	RESU	Engi REME GINAL TD	Oil Strin Producin	ORK REATA  In Diame	Producing  Producing  ter  tion(s)	Interval Oil String GOR	Completion Date  Depth  Gas Well Potent	
F Elev.  ubing Diameter  erforated Interva  pen Hole Interva  Test  Before Workover  After Workover	T D al(s)  Date of Test	Tubing Depth Oil Producti	RESU	Engi REME GINAL TD	Oil Strin Producir F WORK	ORK RE ATA  Ig Diame  OVER  Water P B	Producing  ter  tion(s)	Interval Oil String GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potent	
F Elev.  ubing Diameter  erforated Interva  pen Hole Interva  Test  Before Workover  After Workover	T D al(s)  Date of Test	Tubing Depth  Oil Producti BPD	RESU	Engi REME GINAL TD	Oil Strin Producir F WORK	ORK RE ATA  Ig Diame  OVER  Water P B	Producing  Producing  ter  tion(s)	Interval Oil String GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potent MCFPD	
F Elev.  ubing Diameter  erforated Interva  pen Hole Interva  Test  Before Workover  After Workover	T D al(s)  Date of Test	Tubing Depth  Oil Producti BPD	RESU	Engi REME GINAL TD	Oil Strin Producin F WORK	ORK RE ATA  Ig Diame  OVER  Water P B	Producing  Producing  ter  tion(s)	Interval Oil String GOR Cubic feet/Bi	Completion Date  Depth  Gas Well Potent MCFPD	