Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WEDDS

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

	Continental Oil Company, Hox 427, Hobbs, New Mexico								
	et al	(Address	5)	······					
LEASE Leonard Oil C		NO. 3	ידינאנו	E .	. 10	T	206	D	36E
DATE WORK PERF	6 30 26			44	nont			` <u> </u>	
ONIE WORK PERF	ORMED		POOI	<u></u>	·				
This is a Report of:	(Check appropri	ate block	0 1	Res	ults of	Test	of Ca	sing	Shut-of
			′ L	! } :					
Beginning I	Orilling Operation	ıs	Ľ	Rer	nedial	Work			
Plugging			Γ	Oth	er				
		·····							
Detailed account of v	work done, nature	and qua	intity of	mate	rials u	sed a	nd re	sults	obtaine
her Cerrons 10951 cas	the well pumped 2	6 bbls. c	dl. 6 b	ble. s	mter dr	24 h			
THE INDEED ON TO									
Original Well Data:	R REMEDIAL WO		-			Com	pl Dat	e	
Original Well Data: OF ElevT		P 1	rod. In	t		• '	ol Dat		
Original Well Data: OF ElevT Cong. DiaT	DPBD	P 1	rod. In	t		• '	•		
Original Well Data: OF Elev. Tobng. Dia Tb Perf Interval (s)	DPBD ng Depth	P 1	rod. In	ta	Oi	• '	•		
Original Well Data: OF Elev. To Thing. Dia The Perf Interval (s) Open Hole Interval	D PBD ng Depth Pro	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. To the Total The Perf Interval (s) To the Perf Interval (s) To the Perf Interval To the Total To	D PBD ng Depth Pro	Pi	rod. In	on (s)	Oi	il Stri	ing De		
Original Well Data: OF Elev. To the Terror of Terror of Test	D PBD ng Depth Pro	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. To The Tender of The Tender of Test Oil Production, bbls	D PBD ng Depth Pro OVER:	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. To The Tool The Tool Tool Tool Tool Tool Tool Tool Too	D PBD ng Depth Pro OVER: per day per day	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. T. Chng. Dia The Perf Interval (s) Open Hole Interval Other Follows of Test Oil Production, bbls Gas Production, Mcf. Water Production, b	D PBD ng Depth Pro OVER: . per day per day bls. per day	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. T. Chng. Dia The Perf Interval (s) Open Hole Interval Other Froduction, bbls Gas Production, Mcf. Water Production, bils Gas Oil Ratio, cu. files	D PBD ng Depth Pro OVER: . per day bls, per day t, per bbl.	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	}
Original Well Data: OF Elev. To The Tong. Dia The Perf Interval (s) Open Hole Interval To The Tong. Dia The Tong.	D PBD ng Depth Pro OVER: . per day bls, per day t, per bbl.	Pi	rod. In	on (s)	Oi	il Stri	ing De	pth_	
Original Well Data: OF Elev. To The Tong. Dia The Perf Interval (s) Open Hole Interval To The Toler Hole Interval RESULTS OF WORK Oate of Test Oil Production, bols Gas Production, Mcf. Water Production, bols Gas Well Potential, 19	D PBD ng Depth Pro OVER: . per day bls, per day t, per bbl.	Pi	rod. In	on (s)	BEFOR	E	A:	pth_	
Perf Interval (s) Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcf Water Production, b Gas Well Potential, I Witnessed by	D PBD ng Depth Pro OVER: . per day bls, per day t, per bbl.	Oil Stroducing F	rod. Intring Dis	on (s)	BEFOR that th	E Compe info	A:	FTEF	
Original Well Data: OF Elev. T. Obng. Dia Tb Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls Gas Production, Mcf Water Production, b Gas Well Potential, Witnessed by	D PBD ng Depth Pro OVER: . per day per day bls. per day t. per bbl. Mcf per day	Oil Stroducing F	rod. In	on (s)	BEFOR that th	E Compe info	A:	FTEF	
Original Well Data: OF Elev. T. Thing. Dia The Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, bbls Gas Production, Mcf Water Production, b Gas Well Potential, Witnessed by	D PBD Pro Pro OVER: . per day bls. per day t. per bbl. Mcf per day TION COMMISSIO	Oil Stroducing F	rod. In ring Dia	on (s) ertify rue and	BEFOR that th	E Compe infolete	A A pany) ormatito the	FTEF	

en de la companya de la co

医线旋性 医自动性病 经增加证券 7020 AV 10 18 Apr 10 1