	na (1997) Na 1997 Na 1997	NEW MEXI	CO 01L (CONSE	RVAT	ION	COMMISSIO	N		FORM C-103 (Rev 3-55)	
		MISCEL	LANEO	US RE	POR	TS OI	WELLS				
	(5	ubmit to approp	riate Distr	vict Offic	ceasp	er Com	mission Rul	e 1706)			
Name of Company Continental Oil Company								Artesi	s, New	, New Mexico	
ease			Well No.	Unit I		Section	Township 173	¢.	Range	325	
ate Work Performed		Pool					County				
9-19-60		teld	A REPOR	T OF: (Check a	phroprie	te block)	Les			
Beginning Drillin	g Operation		ising Test a				Other (E:	cplain):	<u>.</u>		
Plugging	6 · P · · · · · ·		emedial Wor								
etailed account of wo	with done na	ture and quantity	of material	s used. a	and resu	lts obta	uined.				
Appi	oved y-	∠l⊶ ee p i ew		ang sa g		499 -		· · ·		, New Max100	
NNOCC-3 WAN P	L.	•									
	10	s 	Positio	n			Company				
	11.	FILL IN BE	LOW FOR	REME				11.Y			
Witnessed by	· · · · · · · · · · · · · · · · · · ·	FILL IN BE	LOW FOR	REME					Co	mpletion Date	
Witnessed by	T D	FILL IN BE	LOW FOR	REMED	WELL D	ATA	EPORTS ON Producing	Interval			
Witnessed by DF Elev.	· · · · · · · · · · · · · · · · · · ·	FILL IN BE Tubing Depth	LOW FOR	REMED		ATA	EPORTS ON Producing	Interval	Co itring Dept		
Witnessed by D F Elev. Tubing Diameter	T D		LOW FOR	REMED	WELL D	ATA	EPORTS ON Producing	Interval			
Witnessed by D F Elev. Fubing Diameter Perforated Interval(s)	T D		LOW FOR	REMED	WELL D	ng Diam	EPORTS ON Producing	Interval			
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s)	T D		LOW FOR OR PB	REMED	WELL D Oil Strin Produci	ng Diam	EPORTS Of Producing eter	Interval			
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D		LOW FOR OR PB	TD	WELL D Oil Strin Produci F WORH	ng Diam ng Forn (OVER Water	EPORTS Of Producing eter	Interval	itring Dept	h	
Witnessed by DF Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Productio	LOW FOR OR PB	REMEDIGINAL OF	WELL D Oil Strin Produci F WORH	ng Diam ng Forn (OVER Water	EPORTS ON Producing eter nation(s) Production	Interval Oil S G C	itring Dept	h Gas Well Potenti	
Witnessed by DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before	T D	Tubing Depth Oil Production B P D	LOW FOR OR PB	REMEDIGINAL OF	WELL D Oil Strin Produci F WORH	ng Diam ng Forn COVER Water	EPORTS ON Producing eter nation(s) Production B P D	Interval Oil S G C Cubic fe	DR et/Bbl	h Gas Well Potenti MCFPD	
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR OR PB'	REMEDIGINAL OF	WELL D Oil Strin Produci F WORH Clion D	ng Diam ng Forn COVER Water	EPORTS ON Producing eter nation(s) Production B P D	Interval Oil S GC Cubic fe	DR et/Bbl	h Gas Well Potenti	
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR OR PB'	REMEDIGINAL OF	WELL D Oil Strin Produci F WORH Clion D	ng Diam ng Forn (OVER Water eby cert e best of	EPORTS ON Producing eter nation(s) Production B P D	Interval Oil S GC Cubic fe	DR et/Bbl	h Gas Well Potenti MCFPD	
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover OIL	T D ate of Test	Tubing Depth Oil Production B P D	LOW FOR OR PB'	REMEDIGINAL OF	VELL D Oil Strin Produci F WORH tion D	ng Diam ng Forn COVER Water eby cert e best co	EPORTS ON Producing eter nation(s) Production B P D	Interval Oil S GC Cubic fe	DR et/Bbl	Gas Well Potenti MCFPD	