NUMBER OF COPIES RECEIVED									
SANTA FE FILE U.B.G.S.		N	EW MEXI	CO 01L	CONSER	VATION C	OMMISSI	ON	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS			MISCEL	LANEO	US REF	ORTS ON	WELLS		
PRORATION OFFICE		(Submi	it to approp	riate Distr	ict Office	as per Comm	nission Ru	ile 1106)	j
lame of Company				Add		dbs, New	i i pa Mori en		
Continental Oi	1 Compar	y	Well No.	Unit Lette	er Section	n Township		Range	
State GG 30		Pool	1	K	30	County			37
Date Work Performed		Goodwin -				Lea			
			AREPORT			ate block)	volgin):		
Beginning Drillin	g Operation		sing Test an medial Work	d Cement J	OD				
Plugging	Plugging Restailed account of work done, nature and quantity					Install p	amping	equi pa	
Witnessed by			Position			Company			
Witnessed by J. R. Cook			Senio	r Prod.		n Con	tinental	011 0	Jon pan y
		FILL IN BE	LOW FOR		LWORK				
	TD	FILL IN BE	LOW FOR	REMEDIA	LWORK	n Con	NLY		ompletion Date
J. R. Cook	T D	FILL IN BE Tubing Depth	Senio	REMEDIA Inal Wel D	LWORK	REPORTS Of Producing	NLY Interval		ompletion Date
J. B. Cook D F Elev.	l		Senio	REMEDIA Inal Wel D	L WORK I	REPORTS Of Producing	NLY Interval	Co	ompletion Date
J. R. Cook DF Elev. Tubing Diameter	l		Senio	REMEDIA INAL WEL D Oil	L WORK I	REPORTS OF	NLY Interval	Co	ompletion Date
J. B. Cook D F Elev. Tubing Diameter Perforated Interval(s)	l		Senio LOW FOR ORIG PBT	REMEDIA INAL WEL D Oil	L WORK I	REPORTS Of Producing neter mation(s)	NLY Interval	Co	ompletion Date
J. R. Cook D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	l		RESUL	REMEDIA INAL WEL D Oil Pro	L WORK I	REPORTS Of Producing neter mation(s)	NLY Interval	Cc String Dep	ompletion Date
J. R. Cook D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	Pate of	Tubing Depth Oil Productic	RESUL	Production	L WORK I	r Con REPORTS ON Producing meter mation(s)	NLY Interval Oil S GC	Cc String Dep	ompletion Date oth Gas Well Potential
J. R. Cook D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before	Pate of	Tubing Depth Oil Productic	RESUL	Production CFPD	L WORK I L DATA String Diar ducing For ORKOVER Water	r Con REPORTS ON Producing meter mation(s) R Production B P D	ULY Interval Oil S GC Cubic fe	Cc String Dep OR set/Bbl	Gas Well Potential MCFPD
J. R. Cook DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover	ate of Test	Tubing Depth Oil Productic	Senio LOW FOR PBT PBT RESUL	Production CFPD	L WORK I L DATA String Diar ducing For ORKOVER Water hereby cel	r Con REPORTS ON Producing meter mation(s) R Production B P D	Interval Oil S GC Cubic fe	Cc String Dep OR set/Bbl	Gas Well Potential MCFPD
J. R. Cook D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover OIL Approved by	ate of Test	Tubing Depth Oil Productic B P D	Senio LOW FOR PBT PBT RESUL	REMEDIA INAL WEL D Oil Production ACFPD	L WORK I L DATA String Diar ducing For ORKOVER Water hereby cel	r Con REPORTS ON Producing meter mation(s) Production BPD	Interval Oil S GC Cubic fe	Cc String Dep OR set/Bbl	ompletion Date oth Gas Well Potential
J. R. Cook DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test D Before Workover After Workover OIL	ate of Test	Tubing Depth Oil Productic B P D	Senio LOW FOR PBT PBT RESUL	REMEDIA INAL WEL D Oil Production ACFPD	L WORK I L DATA String Diar ducing For ORKOVER Water hereby certo the best ame cosition	r Con REPORTS ON Producing meter mation(s) R Production BPD	Interval Oil S GC Cubic fe	Cc String Dep OR set/Bbl	ompletion Date oth Gas Well Potential MCFPD ve is true and comple