		NEW MEXIC	CO OIL C	ONSE	ERVA	TION	COMMISSI	ON		FORM C-103 (Rev 3-55)
	6	MISCEL Submit to appropr	LANEOU		HU	88S (OFFICE O	CC		
Name of Company		11 Company			959-8		Jx 415,10		New M	exico
Lease	JG		Well No. 2	Unit J	Letter		Township	23S	Rang	
Date Work Performe 8-27 thru 9	ed	Pool	Lie-Matti		<u> </u>	_	County			
	-)-)7		A REPORT		Charl			68		
Beginning Dri	lling Operation		sing Test and				ate block) T Other (I	Explain):		
Plugging			medial Work		-			Letion		
Detailed account of	f work done na	ture and quantity	of motorials .			100 110				
rir 500	bar• (1.6 1	vity 36.6 deg	Z• API•	UUK	400 0∙					
Witnessed by	H. B. Bro	o oks	Position Product	ion	Forem		Company	Shell Oi	1 Comp	87Y
Witnessed by	H. B. Bro	DONCE FILL IN BEL	Product OW FOR R	EMED	IAL W	an ORK R		Shell Oi	1 Comp	any
			Product OW FOR R ORIGI	EMED		an ORK R	EPORTS O	NLY		
Witnessed by D F Elev.	H. B. Bro		Product OW FOR R	EMED	IAL W	an ORK R		NLY		any mpletion Date
			Product OW FOR R ORIGI	EMED NAL W	IAL W	an ORK R	EPORTS Of	NLY Interval		mpletion Date
D F Elev.	T D	FILL IN BEL	Product OW FOR R ORIGI	EMED NAL W	IAL W	ATA	EPORTS Of	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diameter	T D	FILL IN BEL	Product OW FOR R ORIGI		Dil Strin	ATA	Producing	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(T D	FILL IN BEL	Product OW FOR R ORIGI		PIAL W YELL D Dil Strin	an ORK R ATA g Diame	Producing	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interval(T D	FILL IN BEL	Product OW FOR R ORIGIN PBTD RESULT Gas P	EMED NAL W	PIAL W /ELL D Dil Strin Producir WORK ion	an ORK R ATA g Diame ng Forma OVER Water H	Producing	NLY Interval	Co tring Dept R	mpletion Date
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D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D (s) Date of Test	FILL IN BEL Tubing Depth Oil Production BPD	Product OW FOR R ORIGIN PBTD PBTD RESULT Gas P MC	EMED NAL W C F S OF	PIAL W /ELL D Dil Strin Producin WORK ion I here to the Name Positic	an ORK RI ATA g Diame ng Forma OVER Water H E by certifibest of R. A.	Producing Producing eter ation(s) Production BPD	VLY Interval Oil Si GO Cubic fee formation gi	Co tring Dept R et/Bbl iven above Original R. A. I	mpletion Date th Gas Well Potential MCFPD e is true and complete Signed By toWERY