			JALL	r.					
		NEW MEXI	164 (1999)					-	FORM C-103 (Rev 3-55)
				US REPO					
		(Submit to approp	oriate Distri	ict Office as	per Com	mission R	01. 9 fod) []	FICE C	ine
	7	on Corporatio	241	Addre	***		Hig., Ro		
Lease Gulf	-State		Well No. 2	Unit Letter C	Section 36	Township 19	S	Rang	³⁶ 34E
Date Work Perform	ned 1960	Pool	arl Penre		-1	County	Les	<u>k</u>	
		- I and a second se		Cor: (Check	appropria	ite block)			
Beginning D	rilling Operatio		using Test a	nd Cement Jo	ь [Other (Explain):		
Plugging		Re nature and quantity	medial Work						
		ment; circula # T.P.; held			- WOG 24	Bours.	"Tessui	r e d	
Witnessed by	/111 168890 1		Position				for Cabee	an Exp	loration
	illiemso n	FILL IN BEL		-	ORK RE	Company ABEAL	for Caber	n Exp	loration
Gus W		FILL IN BEL	LOW FOR F Orig	REMEDIAL V	ORK RE	PORTS O	NLY		
Gus W	1111emeo n T D	FILL IN BEL	LOW FOR F	REMEDIAL V	ORK RE	Company A BEAL PORTS O	NLY		loration mpletion Date
Gus W		FILL IN BEL	LOW FOR F Orig	REMEDIAL V	ORK RE	PORTS O	NLY 3 Interval		mpletion Date
Gus W	T D		LOW FOR F Orig	REMEDIAL V	ORK RE	PORTS O	NLY 3 Interval	Co	mpletion Date
Gus W D F Elev. Tubing Diameter	T D (s)		LOW FOR F Orig	REMEDIAL V INAL WELL I D Oil Stri	ORK RE	Producing	NLY 3 Interval	Co	mpletion Date
Gus W D F Elev. Tubing Diameter Perforated Interva	T D (s)		LOW FOR F Orig PBTI	REMEDIAL V INAL WELL I D Oil Stri Produci	NORK RE DATA ng Diamet	Producing	NLY 3 Interval	Co	mpletion Date
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva	T D l(s) l Date of	Tubing Depth Oil Production	LOW FOR F ORIG PBTI PBTI	Produci Produci Produci	NORK RE DATA ng Diamet ing Forma KOVER	Producing ter tion(s)	NLY 3 Interval Oil Str	Co. ting Dept	mpletion Date
Gus W D F Elev. Tubing Diameter Perforated Interva	T D (s) 	Tubing Depth	LOW FOR F ORIG PBTI PBTI	REMEDIAL V INAL WELL I D Oil Stri Produci	ng Diamet ing Forma KOVER Water P	Producing	NLY 3 Interval	Co ring Dept	mpletion Date
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover	T D l(s) l Date of	Tubing Depth Oil Production	LOW FOR F ORIG PBTI PBTI	Produci Produci Produci	ng Diamet ing Forma KOVER Water P	Producing Producing ter tion(s)	NLY g Interval Oil Stu GOB	Co ring Dept	mpletion Date th Gas Well Potential
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	T D l(s) l Date of	Tubing Depth Oil Production	LOW FOR F ORIG PBTI PBTI	Produci Produci Produci	ng Diamet ing Forma KOVER Water P	Producing Producing ter tion(s)	NLY g Interval Oil Stu GOB	Co ring Dept	mpletion Date th Gas Well Potential
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D I(s) I Date of Test	Tubing Depth Oil Production	LOW FOR F ORIG PBTI PBTI Gas F M	REMEDIAL V INAL WELL I D Oil Stri Produci TS OF WORI Production CFPD	ng Diamet ing Format KOVER Water P B	Producing Producing ter tion(s)	NLY g Interval Oil Str GOF Cubic feet	Co ting Dept	mpletion Date th Gas Well Potential
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D I(s) I Date of Test	Tubing Depth Oil Ptoduction BPD	LOW FOR F ORIG PBTI PBTI Gas F M	REMEDIAL V INAL WELL I D Oil Stri Produci TS OF WORI Production CFPD	ng Diamet ing Format KOVER Water P B	Producing Producing ter tion(s) roduction PD	NLY g Interval Oil Str GOF Cubic feet	Co ting Dept	mpletion Date th Gas Well Potential MCFPD
Gus W D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D I(s) I Date of Test	Tubing Depth Oil Ptoduction BPD	LOW FOR F ORIG PBTI PBTI Gas F M	REMEDIAL V INAL WELL I D Oil Stri Produci TS OF WORI Production C F P D	NORK RE DATA ng Diamet ing Format KOVER Water P B by certify best of n	Producing Producing ter tion(s) roduction PD	NLY g Interval Oil Str GOF Cubic feet	Co ting Dept	mpletion Date th Gas Well Potential MCFPD