NUMBER OF COPI	ES PECEI	VED		
DI	TRIBUTIO	ЭN.		
SANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE			-	
TRANSPORTER	OIL			
INAMOFORIEN	GAS			
PRORATION OFFI	CE			
SEMEATOR.				

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRORATION O									ORTS) N		
	FFICE		(5	Submit t	o approp	oriate D	Distric	t Office	as per Co	om m i s s	ion Rule 11	106)
Name of Con	npany						Addres	s	F. O		- 14 - 1	23
Gulf O	11 Cerpor	stion					Вож	2167.	debbs.		Mexi oo	
ease				Wel	ll No.	1	Letter	Section	Township	9	R	ange
Hugh ate Work P	a eform a d		Pool		1	<u> </u>		14	22-5	3		37-E
5-15-62			l.	dock					County			
					REPORT	OF: (Check	abbrobria	te block)			
Beginn	ing Drilling C	peration	ns		g Test an				X Other (Extlai	m).	
Pluggin	ng				lial Work		-			-apiui	<i>,,,</i> ,	
		done n	ature and quar	_				CJ	Report		·	
itnessed by			FILL IN		osition FOR R	EMEDI	AL W	j	Company PORTS O	NLY		
itnessed by			FILL IN		FOR R	NAL WE	AL W(ORK RE	Company PORTS Of	NLY		
itnessed by F Elev.		T D	FILL IN		FOR R	NAL WE	AL W(ORK RE			al (Completion Date
				BELOW	FOR R	NAL WE	ELL D	DRK RE	Producing	Interv		
F Elev.	eter		FILL IN Tubing Depth	BELOW	FOR R	NAL WE	ELL D	ORK RE	Producing	Interv	al (
F Elev.	eter			BELOW	FOR R	NAL WE	ELL D	DRK RE	Producing	Interv		
F Elev. ubing Diame	eter erval(s)			BELOW	FOR R	Oi	ELL DA	DRK RE	Producing	Interv		
F Elev. ubing Diame	eter erval(s)			BELOW	FOR R ORIGII PBTD	Oi	I String	DRK RE	Producing	Interv		
F Elev. sbing Diame erforated Int	erval(s) erval		Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi	oducin	DRK REATA g Diameter g Format:	Producing er ion(s)	Interv	Oil String De	pth
F Elev. bing Diame rforated Int en Hole Int	erval(s)		Tubing Depth	BELOW	FOR R ORIGII PBTD	Oi	oducin	DRK RE	Producing er ion(s)	; Interv		pth
F Elev. abing Diame erforated Interpretated	erval(s) erval		Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi Pr S OF V	oducin	DRK RE ATA g Diamete g Format: DVER	Producing er ion(s)	; Interv	Oil String De	Gas Well Potentia
F Elev. abing Diame erforated Int	erval(s) erval		Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi Pr S OF V	oducin	DRK RE ATA g Diamete g Format: DVER	Producing er ion(s)	; Interv	Oil String De	Gas Well Potentia
F Elev. bing Diame rforated Int en Hole Int Test Before orkover After	erval(s) erval Date of	F	Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi Pr S OF W	oducin,	DRK RE ATA B Diameter B Format: DVER Water Pre B F	Producing Producing er ion(s)	Cubi	Oil String De	Gas Well Potential
F Elev. bing Diame rforated Int en Hole Int Test Before orkover After orkover	erval(s) erval Date of	F	Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi Pr S OF V	oducin,	DRK RE ATA B Diameter B Format: DVER Water Pre B F	Producing Producing er ion(s) oduction D that the inity knowledge	Cubi	Oil String De	Gas Well Potentia MCFPD
F Elev. Ibing Diame Inforated Into Hole Into Test Before Orkover After Orkover	erval(s) erval Date of	F	Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Pr S OF V roduction FPD	oducing ORK(On I herebyto the b	DRK RE ATA g Diamete g Format DVER Water Pro B F	Producing Producing er ion(s) oduction	Cubi	Oil String De	Gas Well Potentia MCFPD
F Elev. Ibing Diame Inforated Into Hole Into Test Before Orkover After Orkover	erval(s) erval Date of	F	Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Pr Production FPD	oducing Oducing Oducing On I herebyto the belame	DRK RE ATA g Diamete g Format: DVER Water Pre B F	Producing Producing er ion(s) oduction D that the inity knowledge	Cubi	Oil String De	Gas Well Potential
F Elev. sping Diame erforated Int en Hole Int Test Before forkover After	erval(s) erval Date of	F	Tubing Depth Oil Produc	BELOW	FOR R ORIGII PBTD	Oi Pr S OF V roduction FPD	oducing Oducing Oducing On I herebyto the belame	DRK RE ATA B Diameter B F Water Pressure B F y certify best of my	Producing Producing er ion(s) oduction D that the inity knowledge	Cubi	Oil String De	Gas Well Potentia