NUMBER OF COP	IES PECEIV			7					,	-	T.			
SANTA FF	13 TRIBUTIO		F -	=	NEW	MEXI	<u>CO</u> 0	IL CO	ONSER	HOITAY	COMMI	SSION		FORM C-103
U.S.G.S.													((Rev 3-55)
TRANSPORTER	OIL GAS			_	MI	SCEL	_LAN	EUU.	3 KEP	ORTS O	N MEL	.L3		
PRORATION OFF	ICE			(Su	bmit to	approp	riate E	Distric	t Office	as per Con	nmi şsie n	Rule 11	06)	· · · · · · · · · · · · · · · · · · ·
Name of Comp	any						: * *. <i>(</i>	Addres	_	······································		- /	<u> </u>	5 γ
T age:		Gul	e 011	Corpora	tion Well	No	Unit	Letter		O. Box	980, K		Texa.	<u> </u>
Lease West Do	llarh	ide D	evoni	en Unit		No. 3-13	J., .	M	33		24-8	1		38-E
Date Work Per	rformed			ool			_			County		•==		
3-7 to 3	11-63				larbic S IS A R				appropri	ate block)		<u>Tee</u>		
Beginnin	g Drilli	ng Oper	ations			Test an					Explain):			·
Plugging														
Detailed accor		ork don	e, natu	•				and res	ults obta	ined.		· · · · · · · · · · · · · · · · · · ·		
											w/+w	ייפ/ נ	THOU	ran
	Ra	n PDC	rog	7600-790	υ', p	erior	DOT A	ા લ	**TIR	IOTO-OO.	#/ U#O	-/-	omr,	4 400
tubing (and a	cidi z	ed pe	rforatio	ns w/	2000	gal 1	.5% N	E aci d	, AIR 3.	7 BPM,	TP va	c. R	en braid
_								/						
and rod	s, st	er ted	pung	rug.										
						• • • • • • • • • • • • • • • • • • •								
Witnessed by	м.	0. I	augh			osition Prod u	etio	a For	eman	Company	Gulf	Oil Co	orpore	tion
Witnessed by		0. I	kughe			Produ	REMED	IAL W	ORK R	Company EPORTS 0		Oil Co	rpore	tion
	М.					FOR F	REMED		ORK R	EPORTS O	NLY			
Witnessed by D F Elev.	м.		onughe			Produ	REMED	IAL W	ORK R		NLY Interval		Comple	tion Date
			ΓD		BELOW	FOR F	REMED INAL V	VELL D	ORK R	Producing	NLY Interval		Comple	
D F Elev.	ter		ΓD	FILL IN I	BELOW	FOR F	REMED INAL V	VELL D	ORK R	Producing	NLY Interval		Comple	
D F Elev.	ter		ΓD	FILL IN I	BELOW	FOR F	REMED INAL V	OIAL WELL D	ORK R	Producing	NLY Interval		Comple	
D F Elev.	ter erval(s)		ΓD	FILL IN I	BELOW	FOR F	REMED INAL V	OIAL WELL D	ORK R	Producing	NLY Interval		Comple	
D F Elev. Tubing Diame	ter erval(s)		ΓD	FILL IN I	BELOW	Produ FOR F ORIG PBTI	REMED SINAL V	OIL WELL C	ORK R	Producing	NLY Interval		Comple	
D F Elev. Tubing Diameter Perforated Into	ter erval(s) erval		ΓD	wbing Depth Oil Produc	BELOW	PRODUITE PRO	TS OF	OIL WELL DOIL String	ORK R DATA Ing Diame	Producing ation(s)	NLY Oi	I String I	Comple Depth	s Well Potential
D F Elev. Tubing Diame Perforated Into	ter erval(s) erval		ΓD	FILL IN I	BELOW	PRODUITE PRO	REMEDINAL V	OIL WELL DOIL String	ORK R DATA Ing Diame	Producing eter	NLY Oi	l String I	Comple Depth	etion Date
D F Elev. Tubing Diameter Perforated Into	ter erval(s) erval	rate of	ΓD	wbing Depth Oil Produc	BELOW	Produ FOR F ORIG PBTI	TS OF	OIL WELL DOIL String	ng Diame	Producing ation(s)	Oi Cubic	I String I	Comple Depth	s Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	erval(s)	ate of Test 5-63	T D	Oil Produc	BELOW	Produ FOR F ORIG PBTI	TS OF	OIL WELL DOIL String	ng Diame	Producing eter ation(s) Production 3 P D	Cubic 5	GOR feet/Bbl	Comple Depth	s Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover	erval(s)	ate of	T D	wbing Depth Oil Produc	BELOW	Produ FOR F ORIG PBTI	TS OF	OIAL WELL DOIL String	ORK R DATA Ing Diame	Producing eter ation(s) Production 3 P D	Cubic 5	GOR feet/Bbl	Comple Depth	s Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	erval(s)	ate of Test 5-63	T D	Oil Produc	BELOW	Produ FOR F ORIG PBTI	TS OF	OIAL WELL DOIL String	ORK R DATA Ing Diame OVER Water I	Producing eter ation(s) Production 3 P D	Cubic 5	GOR feet/Bbl	Comple Depth	s Well Potential
D F Elev. Tubing Diameter Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)	ate of Test 5-63	T D	Oil Produce BPD	BELOW	Produ FOR F ORIG PBTI	TS OF	OIAL WELL DOIL String	ORK R DATA Ing Diame OVER Water I	Producing ation(s) Production 3 P D ace fy that the in my knowled	Cubic 5	GOR feet/Bbl	Comple Depth Ga	s Well Potential
D F Elev. Tubing Diamet Perforated Into Open Hole Into Test Before Workover After	erval(s)	ate of Test 5-63	T D	Oil Produce BPD	BELOW	Produ FOR F ORIG PBTI	TS OF	Oil Strin	ORK R DATA Ing Diame OVER Water I	Producing ation(s) Production 3 P D ace fy that the in my knowled	Cubic 5	GOR feet/Bbl	Comple Depth Ga	s Well Potential
D F Elev. Tubing Diameter Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)	ate of Test 5-63	T D	Oil Produce BPD	BELOW	Produ FOR F ORIG PBTI	TS OF	Oil Strin	ORK R DATA Ing Diame OVER Water I Tr Eby certic best of	Producing eter ation(s) Production 3 P D ace fy that the in my knowled	Cubic 5	GOR feet/Bbl	Comple Depth Ga	s Well Potential
D F Elev. Tubing Diameter Perforated Into Open Hole Into Test Before Workover After Workover	erval(s)	ate of Test 5-63	T D	Oil Produce BPD	BELOW	Produ FOR F ORIG PBTI	TS OF	OIAL WELL COII String Produci WORK tion I here to the	ORK R DATA Ing Diame OVER Water I Tr Eby certice best of	Producing eter ation(s) Production 3 P D ace fy that the in my knowled	Cubic 5	GOR feet/Bbl	Comple Depth Ga	s Well Potential