SANTA FE	OPIES PECEIVED		1 .						
II I BANTA FE	DISTRIBUTION						-		
FILE U.S.G.S. LAND OFFICE				IEM WEXI	CO OIL	CONSER	VATION	COMMISSIO	FORM C-103 (Rev 3-55)
TRANSPORTER	R GAS			MISCEL	-LANEO	US REP	ORTS (N WELLS	
PERATOR	FFICE		(Subm	it to approp	oriate Distr	ict Office	as per Co	mmission Rul	(• 1106) ;
Name of Con	• •	ulf (Cil Corporati	.on	Addr P.		980, Ker	rmit, Texa	410 12
Lease	A. Ramse	ka "G	ri	Well No.	Unit Lette	r Section	Township	,	Range
Date Work P	erformed	y -	Pool	5	D	36	County	24-8	37+E
3 -23 to	24 - 63			Justis -		bry		L	98.
Beginn:	ing Drilling C	Ineratio		A REPORT					
Degining Pluggin		,berairo		asing Test an emedial Work	=	ob [Uther (Explain):	
		done n	nature and quantity			1. 1			
	Ount of Work	done, a	sture and quantity	OI Marchais	used, and re	Suits optai	ned.		
Cer	mented 17	7 .1te	and 2 cut i	ioints (50	625!) 4 1	". Q 5#.	.7_55	ending ag	t @ 5645' w/446
									•
sacks I	ncor w/4%	, gel,	, 3% salt & .	2% Kembra	ake w/l#	per sa	ek of to	iff plug i	n first 278 sacks,
nlug đơ	- m € 2:10	M. 3.	-ok-ka. Temme	mature gi	weren in	hatan bi	ton of		2920'. After
						dica veu	cob or	CERRETT &	2920 AITER
18 hours	s, tested	vith	h 1500#, OK. :	Rig relea	ased.				
ı									
1									
wd hu									
Witnessed by				Ta					
		. E.	El ám	Position Ded 1111	ne Trypm		Company	012 011 I	Townsen + i on
		(. E.	Klam FILL IN BEL	Drillin	ng Forem	an			Corporation
= = =.			Klam FILL IN BEL	Drillin LOW FOR R ORIGIN	EMEDIAL MAL WELL	WORK RE			Corporation
D F Elev.		T D		Drillin	EMEDIAL MAL WELL	WORK RE		NLY	Corporation Completion Date
D F Elev. Tubing Diame	ter			Drillin LOW FOR R ORIGIN	EMEDIAL NAL WELL	WORK RE	Producing	NLY ; Interval	Completion Date
Tubing Diame			FILL IN BEL	Drillin LOW FOR R ORIGIN	EMEDIAL NAL WELL	BLD WORK RE DATA	Producing	NLY	Completion Date
			FILL IN BEL	Drillin LOW FOR R ORIGIN	EMEDIAL NAL WELL	BLD WORK RE DATA	Producing	NLY ; Interval	Completion Date
Tubing Diame	terval(s)		FILL IN BEL	Drillin LOW FOR R ORIGIN	Oil Str	BLD WORK RE DATA	Producing	NLY ; Interval	Completion Date
Tubing Diame	terval(s)		FILL IN BEL	Drillin LOW FOR R ORIGII PBTD	Oil Str	WORK RE DATA ing Diamet	Producing	NLY ; Interval	Completion Date
Tubing Diame	terval(s)		FILL IN BEL	Drillix OW FOR R ORIGII PBTD	Oil Str	WORK RE DATA ing Diamet	Producing	NLY ; Interval	Completion Date
Tubing Diame	terval(s)	TD	FILL IN BEL	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi	Oil Str	WORK REDATA ing Diamet ing Format KOVER Water Pr	Producing	Oil Strin	Completion Date 1
Tubing Diame Perforated Int Open Hole Int	terval(s)	TD	Tubing Depth Oil Production	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi	Oil Str Produc	WORK REDATA ing Diamet ing Format KOVER Water Pr	Producing er ion(s)	NLY Sinterval Oil Strin	Completion Date 1
Tubing Diame Perforated Int Open Hole Int Test Before	terval(s)	TD	Tubing Depth Oil Production	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi	Oil Str Produc	WORK REDATA ing Diamet ing Format KOVER Water Pr	Producing er ion(s)	Oil Strin	Completion Date 1
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Pate o	T D	Tubing Depth Oil Production	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi MC	Oil Str Production FPD	work re DATA ing Diamet ing Format KOVER Water Pr	Producing er ion(s) oduction that the in	Oil Strin GOR Cubic feet/I	Completion Date 1
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Pate o	T D	Tubing Depth Oil Production BPD	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi MC	Oil Str Production FPD	work re DATA ing Diamet ing Format KOVER Water Pr BI eby certify e best of m	Producing er ion(s) oduction that the in	Oil Strin GOR Cubic feet/I	Completion Date ag Depth Gas Well Potential MCFPD
Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	Pate o	T D	Tubing Depth Oil Production BPD	Drillix OW FOR R ORIGII PBTD RESULT Gas Pi MC	Oil Str Production FPD I her to th	work re work re ing Diamet ing Format KOVER Water Pr B I eby certify e best of m	Producing er ion(s) oduction that the in	Oil Strin GOR Cubic feet/I	Completion Date ag Depth Gas Well Potential MCFPD

Gulf Oil Corporation