G13	TRÍBUTION		
SARTA			
- · · · · · · · · · · · · · · · · · · ·	+-		
Fitt	!		
	1		
Maria de la constanta			
0.5 G.S		The state of	-
	***** * * ****************************	The state of	
U.S.G.S	31L	The state of the state of	
0.5 C.5		- Andrewski sade of	
U.S.G.S	DIL. 5A5	- Andrewski e	

NEW M DOIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

lame of Company					Addre				Rule 11	
ease	Gulf	Oil Corpor				·	. O. Box	c 766, I	Kermit	, Texas
Lea Sta	te "ŒB"		Well No.	. Unit	Letter D	Section 10	Township	_		nge
te Work Performed		Pool				- +	Jounty	24-5		35 - E
0-17 to 19-	61	·	Wildcat				•		Lea	
7 15		TH	IIS IS A REPO	ORT OF:	(Check	appropriat	e block)		Tico	
Beginning Dril	ling Operati	on ~ 🕱] Casin, Tes	t and Cem	ie n t Job		Other (E	xplain);		
] Plugging			Remedial #	Fork				•		
After pressure. I	· waiting	g 24 hours ahead.	, tested {	8 - 5/8"	casir	ıg ₩/704	0# for 3	O minut	es, n	o drop in
	E. Elan			lling F		n	Ompany Gul:	P 011 C	orpore	ation
к.			Dril BELOW FOR	Lling For REMED	IAL W	n DRK REF ATA	Gul:	LY	orpore	ation
к.	E. Elam		Dril BELOW FOR	Lling For REMED	IAL W	n DRK REF ATA	Gul:	LY		ation ompletion Date
K.			Dril BELOW FOR	Lling FOR REMED	IAL WO	DRK REF	CORTS ON	L Y	Co	ompletion Date
Elev.	T D	FILLIN	Dril BELOW FOR	Lling FOR REMED	IAL WO	n DRK REF ATA	CORTS ON	L Y		ompletion Date
Elev.	T D	FILLIN	Dril BELOW FOR	Lling FOR REMED	IAL WO	DRK REF	CORTS ON	L Y	Co	ompletion Date
Elev. ng Diameter rated Interval(s)	T D	FILLIN	Dril BELOW FOR	Lling F	IAL WO	DRK REF	Gul: PORTS ONE Froducing In	L Y	Co	ompletion Date
Elev. Elev. orated Interval(s)	T D	FILLIN	Dril	Lling F	ELL D.	DRK REF	Gul: PORTS ONE Froducing In	L Y	Co	ompletion Date
Elev. Ing Diameter Prated Interval(s) Hole Interval	T D	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR OR Pr	R REMED IGNAL W	FLL D.	DORK REF	Froducing In	Dil Sti	Conting Dep	ompletion Date
Elev. Ing Diameter Instead Interval Diameter Diameter	TD	FILL IN Tubing Depth	Dril BELOW FOR OR Pr	Lling FOR REMEDIGINAL W	FLL D.	DRK REFATA g : namere	Froducing In	LY nterva! Oil Su	Conting Dep	ompletion Date
Elev. Ing Diameter Install Interval Hole Interval Diameter Over	T D	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR OR Pr	R REMED IGNAL W	FLL D.	DORK REF	Froducing In	Dil Sti	Conting Dep	ompletion Date oth Gas Well Potenti
Elev. Elev. Ing Diameter Inated Interval(s) Hole Interval Out Out Out Out Out Out Out Ou	T D	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR OR Pr	R REMED IGNAL W	FLL D.	DORK REF	Froducing In	Dil Sti	Conting Dep	ompletion Date oth Gas Well Potenti
Elev. Elev. Ing Diameter Instal Interval Hole Interval Ore Cover ter Cover	T D ate of	FILL IN Tubing Depth Oil Produc	Dril BELOW FOR OR RESU	POLLTS OF S Production MCFPD	roducin WORKS	DORK REF	Froducing In	Oil Str	Conting Dep	ompletion Date oth Gas Well Potenti
Elev. Elev. Frated Interval Frated Interval Frated Interval Frated Interval Frated Interval Frated Interval	T D ate of	FILL IN Tubing Depth Oil Produc BPD	Dril BELOW FOR OR RESU	POLTS OF	roducin WORKS	DORK REF	Conts Online Froducing In Froducing In Froducing In	Oil Str. GOR Cubic feet	Conting Dep	Gas Well Potenti
Elev. Elev. Ing Diameter Frated Interval Hole Interval Fore Kover Cover OIL 1	T D ate of	FILL IN Tubing Depth Oil Produc BPD	Dril BELOW FOR OR RESU	Politing For Production MCFFD	roducin WORKS	DORK REF	Froducing In Frodu	Oil Str. GOR Cubic feet	Conting Dep	Gas Well Potent