DIS	TRIBUTION	
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# NEW MEXICO OIL CONSERVATION COMMISSION

FORM C=103 (Rev 3-55)

#### MISCELLANEOUS REPORTS ON WELLS

PRORATION OF	FICE		(Submit to	o appropriate	Distri	ct Office	as per Con	mission R	ule 130	6)
Name of Com	pany		<del></del>		Addre	· S.S			<del></del>	
	<b>G</b> ulf	011	Corporation			P. 0	). Box 76	66. Kerm	it. Te	Xas
Lease W.	A. Ramsay	. ","	Wel	!	t Letter	Section	Township		Ran	
Date Work Pe	<del></del>		Pool	2	<u>M</u>		<u></u>	24-S		37 <b>-</b> E
10-12 to				signated			County		T 00	
				REPORT OF:	(Check	abbropria	te block)		Lea	
Beginni	ng Drilling Op	peration		g Test and Ce			Other (E	(xoluin):		
Pluggin				lial Work				•		
	Ran 23	2 jti		nd 3 jts 8	& 1 c	ut j <b>t</b> 7	<b>'-</b> 5/8" 29			(8465.70') set
										4% gel, 3% salt
			uge 6294-3770 w						2% BJR	-5. IV tool
@ 6292·	• Frank o	own (	7:15 P.M., 10	-12-61.	Cemen	t tops	by densi	ty log.		·
	After	waiti	ng 22 hours, t	ested cas	ine w	1th 100	Ω <sup>#</sup> for 3	(A minut	ee no	drov. 4 n
				object Gap.	e, w	1011 100	,O <sub>[i</sub> 101 ]	o minac	es no	grof, 11
pressur	e. Drill	ed or	it cement to 84	70'. Rig	rele	sed.				7.7%
										ļ
Witnessed by		<del></del>		osition			Company			
	K. E.	Elam		Drilling	Fore	,	Company	Call for	11 Co	rporation
			FILL IN BELOW	FOR REME	DIAL	VORK RE	PORTS ON	VLY	<u> </u>	poracion
D.E.El-		12° D		ORIGINAL	WELL	DATA	T=			
DF Elev.		TD		PBTD			Producing	Interval	C	ompletion Date
Tubing Diame	eter	J	Tubing Depth	1	Oil Stri	ng Diame	rer	0: 5	tring Dep	-h
<b>.</b>					,	ing, Diame	.61	01. 3	mng Dep	otn
Perforated In	terval(s)		<del>*</del>			-	<del></del>			
Open Hole In	erval				Produc	ing Forma	tion(s)			
				RESULTS O	F WOR	KOVER			<del></del>	
Test	Date of Test	f	Oil Production BPD	Gas Produc			roduction PD	GO Cubic fee		Gas Well Potential
Before Workover						<b>—</b>			<u> </u>	
After Workover					-				<del></del>	
	OIL CONS	SERVA	TION COMMISSION	<del></del>	I her to th	eby certify e best of i	that the in	formation gi	ven abov	ve is true and complete
		<del></del>		<del></del>	ļ	<del>-</del>		<del></del>	<del></del>	<i>3</i>
Approved by		16	12		Name		11 1	White		2
Title	۷ .				Posit		rea Engi	neer		
Date					Comp	any	ulf Oil		ion	
<del>,</del>			·							

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HIFORATION OF FICE		;
OPERATOR		,

### NEW M 0 OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

#### MISCELLANEOUS REPORTS ON WELLS

PERATOR	AICE.	(Submit	to appropri	ate Distri	at Office	as per Con	imission Rule 1	106
Name of Com	pany			Audre			1	: : : : : : : : : : : : : : : : : : :
Gul	f Oil Corporati	on			P. O.	Box 766,	Kermit, Te	- 
Lease	A Demana HOH	Tw.		Unit Letter	Section	Township	F	Range
Date Work Pe	A. Ramsay "C"	col .	2 !	<u>M</u>	36		I-S	R-37-E
9-11 - 9-	12-61	Undesig					Lea	
· · · · · · · · · · · · · · · · · · ·			REPORT O					
[ Beginni		X Casir	ng Test ind	Cement In	3	Other 1	xplain)	
[] Pluggin	2	Reme	dial Work					
<b>with</b> 9 <b>-1</b> 2-	325 sacks Incor	106 jts & 1 w/4% gel, 3 e survey ind	% salt &	: 2% D-1	3, bumg	ed plug		
no dr	op in pressure.	Drilling a	he <b>ad</b> .					
Witnessed by			Position			Company		
	K. E. Elam			ng Fore	nan	Gulf	Oil Corpor	ation
		FILL IN BELO		MEDIAL Y		PORTS ON	NLY	·
D F Elev.	T i)		D) 7 . 1		DAIA	Froducing	Interval	Complet on Date
Tubing Diame		ibing Depti.		().	ngiling	75	Ol String	Depth
Perforated Int	erval's)							
Open Hole Int	erval			Produc	ing Forma	tion(s)		
<del></del>			RESULTS	OF WOR	KOVER			
Test Before	Date of Test	Oil Production BPD	Gas Pro MCF			roduction PD	COR Cubic feet/Bbl	Gas Well Potential MCFPD
Workover								:
After Workover		· · · · · · · · · · · · · · · · · · ·		<del></del>				
	OIL CONSERVATION	ON COMMISSION		l her to th	eby certify e best of t	that the in my knowledg	formation given a e.	bove is true and complete
Approved hy	1 /2		· · · · · · · · · · · · · · · · · · ·	Name		1 M	Mite	- Ken
Title				Posit	ion	Area	Engineer	
Date			<del></del>	Comp	any		Oil Corpor	ation

NUMBER OF CORIE	S RECEIVED	_
6.5	TRIBUTION	~
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TRANSPORTE -	0.1	_
	345	
FROMATION OFFIC		_
OPERATOR		-

## NEW M O OIL CONSERVATION COMMISSION FORM C-103

*PANSPORT;	345		WI2CE:	LLANEU	US REPORTS	ON WE	LLS	
CPERATOR	FFICE	(Sub	mit to approp	oriete Disti	ict Office as per	Commissio	n Rule 11	06:
ne of Con				Add				
ulf OL:	l Corporation	<u> </u>	We'l No.	<del></del>	P. O. Box 76	. Kermit	nexa:	S
A. R	amsay "C"		2	M M	r Section Fowns	անը 24 S		inge
e Work P		Pooi		<u>:</u>	County	24 5		37 E
1 - 9	*>=U	Under	signated	OF: (C)	:		Lea	
Beginni	ng Drilling Operat	ions X C	asing Test an	or: (Chec	k appropriate block			
Pluggin	18		emedial Work		; Oth	er (Explain):		
iled acc	ount of work done,	nature and quantity			<del></del>			: 
essure	• Drilling	ing 31 hours, ahead.			·			
ssed by	K. E. Elem	Ell IN DE	Position Area	. D <b>ril</b> lin	Company g Foreman	Gui	Lf 011	Corporation
	K. E. Elem	FILL IN BEI	Area	EMEDIAL	g Foreman VORK REPORTS	<b>G</b> WI ONLY	Lf 011	Corporation
	K. E. Elem		Area	EMEDIAL V	g Foreman VORK REPORTS DATA	Gui ONLY		
lev.	T D		Area LOW FOR RI ORIGIN	EMEDIAL V	g Foreman VORK REPORTS DATA Produc	ONLY ng Interval	C	ompletion Date
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lev. g Diamer	T D		Area LOW FOR RI ORIGIN	Olina	g Foreman VORK REPORTS DATA Produc	ONLY ng Interval	C	ompletion Date
Elev. g Diamer	T D		Area LOW FOR RE ORIGIN	Office	g Foreman  VORK REPORTS  Produc  ng Functor  ag Formation(s)	ONLY ng Interval	C	ompletion Date
Elev. g Diametrated Inte	T D	Tubing Depth	Area LOW FOR RE ORIGIN	Products OF WCRI	g Foreman  VORK REPORTS  Produc  ng Functor  ag Formation(s)	ONLY  ng Interval	String De	ompletion Date
Elev. g Diamerated Inte	T D erval(s)		Area LOW FOR RE ORIGIN PRESULT: Gas Pr	Office	g Foreman  VORK REPORTS  Produc  ng Functor  ag Formation(s)	ONLY  ng Interval	String De	ompletion Date
Elev. g Diamerated Inte	T D erval(s)  Date of	Tubing Depth  Oil Production	Area LOW FOR RE ORIGIN PRESULT: Gas Pr	Production	g Foreman  VORK REPORTS  DATA  Produc  ing Formation(s)  COVER  Water Production	only  ng Interval  Oi.	String De	ompletion Date pth  Gas Vell Potenti
g Diametrated Inte	T D erval(s)  Date of	Tubing Depth  Oil Production	Area LOW FOR RE ORIGIN PRESULT: Gas Pr	Production	g Foreman  VORK REPORTS  DATA  Produc  ing Formation(s)  COVER  Water Production	only  ng Interval  Oi.	String De	ompletion Date pth  Gas Vell Potenti
Elev.  Fig Diamer  Fated Inter  Hole Inter  St  Ore  Fover	T D  erval(s)  Pate of Test	Tubing Depth  Oil Production	RESULT:	Production FPD	g Foreman  VORK REPORTS  Produc  ing interior  ag Formation(s)  OVER  Water Production BPD	ONLY  ng Interval  Oi.  G Cubic t	String De	ompletion Date  pth  Gas Vell Potenti  MCFPD
g Diamer rated Inte	T D  erval(s)  Pate of Test	Tubing Depth  Oil Production BPD	RESULT:	Production FPD	g Foreman  VORK REPORTS  DATA  Production  ag Formation(s)  (OVER  Water Production  BPD	ONLY  ng Interval  Oi.  G Cubic t	String De	ompletion Date  pth  Gas Vell Potenti  MCFPD
g Diamer rated Inte	T D  erval(s)  Pate of Test	Oil Production BPD	RESULT:	Production FPD	g Foreman  VORK REPORTS  DATA  Production  ag Formation(s)  (OVER  Water Production  BPD	ONLY  ng Interval  Oi.  G Cubic t	String De	ompletion Date  pth  Gas Vell Potenti MCFPD
g Diametrated Inte	T D  erval(s)  Pate of Test	Oil Production BPD	RESULT:	Production FPD	g Foreman  VORK REPORTS  DATA  Production  ag Formation(s)  (OVER  Water Production  BPD  by certify that the best of my knowled to the position of the positi	ONLY  ng Interval  Oi.  Cubic t  information dge.	String De	ompletion Date pth  Gas Vell Potenti
Elev.  Ig Diamet  rated Inte  Hole Inte  st ore over	Date of Test  OIL CONSERVA	Oil Production BPD	RESULT:	Production FPD  I here to the Name	g Foreman  VORK REPORTS  Produc  Ing i tener r  ag Formation(s)  OVER  Water Production BPD  by certify that the best of my knowled  On  Area Engine	ONLY  ng Interval  Oi.  Cubic t  information dge.	String De	ompletion Date  pth  Gas Vell Potenti MCFPD