								FORM (Rev.3)	C_103
Barrint <sup>an</sup> <sup>−</sup> <sup>2</sup> bar <del>antettenta</del>	(5	ubmit to approprie							
Name of Company Gulf	Oil Co	rporation		Addre: BC	x 766		t, Texas	20 N	
M. K. Stew	art	We	11 No. 1	Unit Letter	Section 29	Township 235	•	Range 378	
ate Wark Performed		Pool Jalmat Ga	.8			County Los			
				OF: (Cbeck	appropria	ite block)			
Beginning Drillin	ng Operation		-	d Cement Job	> [	Other (E	xplain):		
Plugging etailed account of w			edial Work			·····			-
Vitnessed by M. O. Dau	gherty		dense si		n <b>n</b>			prporation	
	gherty	FILL IN BELC	Prod.		NORK RI	Gul 1 E PORTS ON	NLY		
M. O. Dau	TD		Prod.	EMEDIAL V	NORK RI	Gal 1 E PORTS ON Producing	NLY Interval	Completion D	ate
M. O. Dau D F Elev. 3307 <sup>1</sup> GL Tubing Diameter 2-3/0 <sup>**</sup>	T D 3	FILL IN BELC 6201 Tubing Depth 36001	Prod. DW FOR R ORIGI	EMEDIAL V INAL WELL	NORK RI	Call EPORTS ON Producing 3520- eter	Interval •3620 Oil Strin	Completion Dr	ate
M. O. Dau D. F. Elev. 3307 GL Subing Diameter 2-3/0 <sup>m</sup> Perforated Interval(s) Open Hole Interval	T D 3	6201 Tubing Depth 36001	Prod. DW FOR R ORIGI PBTD	Oil Stri	MORK RI DATA ing Diame 5-1/2 ing Forma	Cul1 EPORTS ON Producing 3520- etter ation(s)	Interval •3620 Oil Strin	Completion D 9-8-4 g Depth	ate
M. O. Dau F Elev. 3307 CiL ubing Diameter 2-3/0" erforated Interval(s) pen Hole Interval 3520 Test D	T D 3	6201 Tubing Depth 36001	Prod. DW FOR R ORIGI PBTD PBTD RESUL	Oil Stri	WORK RI DATA ing Diame <b>5-1/2</b> ing Forma KOVER Water H	Cul1 EPORTS ON Producing 3520- etter ation(s)	Interval •3620 Oil Strin	Completion Da 9-8-4 g Depth 201 Gas Well	ate 9 Potential
M. O. Dau F Elev. 3307 GL ubing Diameter 2-3/0 <sup>m</sup> erforated Interval(s) pen Hole Interval 3520 Test Before Workover	T D 3	6201 Tubing Depth 36001 36201 Oil Ptoduction	Prod. DW FOR R ORIGI PBTD PBTD RESUL	Oil Stri Produc Production	WORK RI DATA ing Diame <b>5-1/2</b> ing Forma KOVER Water H	Gali E PORTS ON Producing 3520- eter ation(s)	Interval 3620 Oil Strin 35 GOR	Completion Da 9-8-4 g Depth 201 Gas Well	ate 9 Potential
M. O. Dau D. F. Elev. 3307 CiL Subing Diameter 2-3/0" Perforated Interval(s) Den Hole Interval 3520 Test Before Workover After	T D 3	6201 Tubing Depth 36001 36201 Oil Ptoduction	Prod. DW FOR R ORIGI PBTD PBTD RESUL	Production CFPD	WORK RI DATA ing Diame 5-1/2 ing Forma KOVER Water H E	Guli EPORTS ON Producing 3520- eter ation(s) Production BPD and oned.	Interval 3620 Oil Strin 35 GOR Cubic feet/I	Completion D <b>9-8-4</b> g Depth (20) Gas Well MCF	ate 9 Potential PD
D F Elev. 3307  GL Fubing Diameter 2-3/0* Perforated Interval Den Hole Interval 3520 Test D, Before Workover After Workover Wel	T D 3	6201 Tubing Depth 36001 36201 Oil Ptoduction BPD	Prod. DW FOR R ORIGI PBTD PBTD RESUL	Production CFPD Production CFPD	WORK RI DATA ing Diame 5-1/2 ing Forma KOVER Water H E	Guli EPORTS ON Producing 3520- eter ation(s) Production BPD and oned.	Interval 3620 Oil Strin 35 GOR Cubic feet/1 formation give	Completion Da 9-8-4 g Depth 201 Gas Well	ate 9 Potential PD
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M. O. Dau D. F. Elev. 3307 GL Fubing Diameter 2-3/0" Perforated Interval(s) Dpen Hole Interval 3520 Test Before Workover After Workover Wel	T D 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6201 Tubing Depth 36001 36291 Oil Ptoduction BPD	Prod. DW FOR R ORIGI PBTD PBTD RESUL	Production CFPD Description CFPD Description CFPD Description CFPD Description CFPD Description CFPD	WORK RI DATA ing Diame 5-1/2 ing Forma KOVER Water H E Water H E to best of ion	Gul 1 E PORTS ON Producing 3520- eter ation(s) Production B P D Production B P D Production B P D M d oned.	Interval 3620 Oil Strin 35 GOR Cubic feet/1 formation give	Completion Dr 9-8-4 g Depth 201 Bbl Gas Well MCF	ate 9 Potential PD