					RVAI	ION C	OMMISSI	)N	FORM C-103 (Rev 3-55)		
		MISCEL	LLANEOU	US RE	EPOR:	TS ON	WELLS	<b>000</b>			
	(	Submit to approp	priate Distri	ict Offi	ce as p	er Com	nission Rul	-			
lame of Company	1f 011 Ge	rportion			Address		12 FN 2167, H	3 05 bbs, New Maxi	lee		
.ease			Well No.	Unit I	-	Section	Township	Ran	ge		
Date Work Performe	. Beirer	Pool	1		<b>P</b>	5	22-4 County	5	37-E		
July 27-001			se Skelly	1			Let				
			S A REPORT		'Check a	ppropria	te block)				
Beginning Dri	ginning Drilling Operations Casing Test and Ceme					ent Job Dther (Explain):					
Plugging	Plugging Re ed account of work done, nature and quantity				nedial Work						
	R. Tate			eld Pa	oremán	•		Gulf Off Corp	oration		
	. R. Tete	FILL IN BE	ELOW FOR	eld Pa	DIAL W	ORK RE	(		oration		
<u> </u>		FILL IN BE	ELOW FOR	eld Fa Remed Ginal V		ORK RE	EPORTS ON	NLY	Completion Date		
<u> </u>	T D	3732'	ELOW FOR ORIC	REMED	DIAL W	ORK RE	PORTS ON Producing 3660	NLY Interval -3732 !	Completion Date 6-24-37		
J. DF Elev. Jij2 Tubing Diameter	TD GL	3732 ' Tubing Depth	ELOW FOR ORIC PBT	REMED	DIAL W	ORK RE	Producing 3660	Interval -3732 Oil String De	Completion Date 6-24-37 Spth		
J. DF Elev. Subing Diameter 2-3/8	T D	3732'	ELOW FOR ORIC PBT	REMED	DIAL W	ORK RE	Producing 3660	NLY Interval -3732 !	Completion Date 6-24-37 Spth		
D F Elev. <b>31:32</b> Tubing Diameter <b>2-3/8</b> Perforated Interval	T D GL. (s)	3732 ' Tubing Depth	ELOW FOR ORIC PBT	eld Para	DIAL W WELL D Oil Strin	ORK RE ATA ng Diame <b>5-1</b> , ng Forma	Producing 3660 ter /2#	NLY Interval -3732 I Oil String De 342	Completion Date 6-24-37 Spth		
J. DF Elev. Jubing Diameter 2-3/8 <sup>1</sup> Perforated Interval	T D GL. (s)	3732' Tubing Depth 373	ELOW FOR ORIG PBT	eld Pa	DIAL W WELL D Oil Strin	ORK RE ATA ng Diame 5-1, ng Forma Upp	Producing 3660 ter /2#	NLY Interval -3732 I Oil String De 342	Completion Date 6-24-37 Spth		
J. D F Elev. Jij22 Subing Diameter 2-3/8 Perforated Interval	T D GL. (s)	3732' Tubing Depth 373	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Pa	DIAL W WELL D Oil Strin Producin F WORK	ATA ag Diame 5-1, ag Forma Upp OVER Water F	Producing 3660 ter /2#	NLY Interval -3732 I Oil String De 342	Completion Date 6-24-37 Spth		
D F Elev. <b>31.32</b> Tubing Diameter <b>2-3/8</b> Perforated Interval Open Hole Interval	T D GL (s) Date of	3732' Tubing Depth 373 23-3732' Oil Producti	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Pa REMED GINAL V D D LTS OF	DIAL W WELL D Oil Strin Producin F WORK	ATA ag Diame <b>5-1</b> ag Forma <b>Upp</b> OVER Water F B	Producing 3660 ter /2* Ation(s) er San As Production	NLY Interval -3732 1 Oil String De 342 ndree	Completion Date 6-24-37 Spth 3 Gas Well Potential		
D F Elev. Subing Diameter 2-3/8 <sup>1</sup> Perforated Interval Open Hole Interval Test Before	T D (al.) (s) Date of Test	3732 ' Tubing Depth 373 23-3732 ' Oil Productin B P D	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Pa REMED GINAL V D D LTS OF	DIAL W WELL D Oil Strin Producin F WORK	ara ork RE ATA ag Diame <b>5-1</b> over <b>Upp</b> Over Water F B	Producing 3660 ter /2m ation(s) er San As Production BPD	NLY Interval -3732 1 Oil String De 342 ndree	Completion Date 6-24-37 Spth 3 Gas Well Potential		
J. DF Elev. Ji32 Tubing Diameter 2-3/8 Perforated Interval Open Hole Interval Den Hole Interval Test Before Workover After Workover	T D (31.) (s) Date of Test 6-5-59 10-27-59	3732 ' Tubing Depth 373 23-3732 ' Oil Productin B P D	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Parantes Production	DIAL W WELL D Oil Strin Producin F WORK	a ORK RE ATA ag Diame <b>5-1</b> ov ER Water F B	Producing 3660 ter /2" ation(s) er San A Production BPD Tr 0	NLY Interval 3732 1 Oil String De 342 Mdree Cub GOR Cub GOR feet/Bbl  48,142 iformation given abo	Completion Date 6-24-37 pth 3 Gas Well Potential		
D F Elev. 3132 Tubing Diameter 2-3/8 Perforated Interval Open Hole Interval Test Before Workover After Workover	T D (31.) (s) Date of Test 6-5-59 10-27-59	3732 ' Tubing Depth 373 23-3732 ' Oil Producti B P D 4 7	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Parantes Production	DIAL W WELL D Oil Strin Producin F WORK	a ORK RE ATA ag Diame <b>5-1</b> ov ER Water F B	Producing 3660 ter /2" ation(s) er San A Production BPD Tr O fy that the in	NLY Interval 3732 1 Oil String De 342 Mdree Cub GOR Cub GOR feet/Bbl  48,142 iformation given abo	Completion Date 6-24-37 ppth 3 Gas Well Potential MCFPD 		
D F Elev. <b>3i.32</b> Tubing Diameter <b>2-3/8</b> Perforated Interval Open Hole Interval Test Before Workover After Workover	T D (II.) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	3732 ' Tubing Depth 373 23-3732 ' Oil Producti B P D 4 7	PLO ELOW FOR ORIC PBT O O C C C C C C C C C C C C C C C C C	eld Parantes Production	Oil Strin Producin F WORK Ction D	a ORK RE ATA ag Diame <b>5-1</b> ag Forma <b>Upp</b> OVER Water F B by certific best of on	Producing 3660 tter /2" Ation(s) er San At Production BPD Tr 0 fy that the in my knowled	NLY Interval -3732 1 Oil String De 342 ndree Cut GOR feet/Bbl  48,142 nformation given abo ge.	Completion Date 6-24-37 ppth 3 Gas Well Potential MCFPD 		