NUMBER OF COPIES RECEIVED DISTRIBUTION BANTA FF FILE		NEW MEXICO	011. 00	NSER	VATION		ON	FORM C-103
								(Rev 3-55)
TRANSPORTER GAS		MISCELLA					, , , 4	6 23
OPERATOR	[(Subn	nit to appropriate)
Name of Company Gulf 011 Corporatio	n		Address Box	670,	Hobbs, N	ew Mexic	0	
Lease Bubank		Well No. Uni 8 G	t Letter	Section 22	Township 21S		Range	e ≠E
Date Work Performed 3-21 to 9-16, 1963	Pool Wantz A	be and Drink	ard		County Los			
	THIS	S A REPORT OF:	(Check a					
Beginning Drilling Oper	·	asing Test and Ce	-		Other (E	-		
Plugging Detailed account of work don		emedial Wor ban				cemplete	d in D	rinkard
Witnessed by		Position Production	n Fare		Company Golf Oil	Corpore	tion	
Witnessed by O. R. Kemp	FILL IN BE	Position Productio			Gulf Oil	Corpora	tion	
0. R. Kemp		Productio	EDIAL WO	DRK RI	Gulf Oil	NLY		
0. R. Kemp	FILL IN BE	Productio	EDIAL WO	DRK RI	Gulf Oil	NLY Interval	Co	mpletion Date
0. R. Kemp		Productio	EDIAL WO	DRK RI	Qulf Oil EPORTS Of Producing	NLY Interval		-
O, R. Kemp	C D	Productio	EDIAL WO	DRK RI	Qulf Oil EPORTS Of Producing	NLY Interval	Co	-
O. R. Kemp D F Elev. 1 Tubing Diameter	C D	Productio	EDIAL WO	g Diame	Gulf Oil E PORT'S Of Producing	NLY Interval	Co	-
O. R. Kemp DF Elev. 1 Tubing Diameter Perforated Interval(s)	C D	Productio	DIAL WO	g Diame	Gulf Oil E PORT'S Of Producing	NLY Interval	Co	-
O. R. Kemp DF Elev. 1 Tubing Diameter Perforated Interval(s)	C D	Productio	Oil String Producin DF WORK	g Diame g Forma OVER Water F	Gulf Oil E PORT'S Of Producing	NLY Interval	Co ring Dept	-
O. R. Kemp D. F. Elev. 1 Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	Tubing Depth	Productio	Oil String Producin DF WORK	g Diame g Forma OVER Water F	Gulf Oil EPORTS Of Producing eter	Interval Oil Str	Co ring Dept	Gas Well Potential
O. R. Kemp D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth	Productio	Oil String Producin DF WORK	g Diame g Forma OVER Water F	Gulf Oil EPORTS Of Producing eter	Interval Oil Str	Co ring Dept	Gas Well Potential
O. R. Kemp D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth	Productio	DIAL WO WELL DA Oil String Producin Producin DF WORK DE WORK	g Diame g Diame g Forma OVER Water F	Gulf Oil EPORTS Of Producing eter	Interval Oil Sta GOI Cubic feet	Co ring Dept R t/Bbl	Gas Well Potential
O. R. Kemp D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Tubing Depth Oil Production BPD	Productio	DIAL WO WELL DA Oil String Producin Producin DF WORK DE WORK	g Diame g Diame g Forma OVER Water F	Gulf Oil E PORT'S Of Production ation(s) Production BPD fy that :he in	Interval Oil Sta GO H Cubic feet formation gives	Co ring Dept R t/Bbl	Gas Well Potential MCFPD
O. R. Kemp D. F. Elev. 1 Tubing Diameter Perforated Interval(s) Dpen Hole Interval Test Date of Test Date of Test Workover After Workover OIL CONSE	Tubing Depth Tubing Depth Oil Production BPD	Productio	DIAL WO WELL DA Oil String Producin DF WORKO Contion D I hereb to the Name Positio	DRK RI ATA g Diame g Forma OVER Water F E best of	Gulf Oil E PORT'S Of Production ation(s) Production BPD fy that :he in	Oil Sta Oil Sta GOI Cubic feet	Co ring Dept R t/Bbl	Gas Well Potential MCFPD