DISTRIBUTION	i					
SANTA FE FILE U.S.G.S. LAND OFFICE	N	EW MEXICO	OIL CON	SERVATION	COMMISSION	FORM C-103 (Rev 3-55)
TRANSPORTER OIL GAS		<u>1</u>			ON WELLS	
OPERATOR	(Submi	t to appropriat	e District O	ffice as per C	ommission Rule 1	106)
Name of Company		17.55 1.74	Address	0 <u>1</u> 3 03		
Gulf Oil Corporation Lease		Vell No. Un	it Letter Se	167, Hobbs ection Townshi	New Mexico	lange
H. B. Black		1		13 17.	⁻ }	
Date Work Performed 9-6 to 12. 1962	Pool South Know	vles Devoni	an .	County	Loa	
		A REPORT OF		ropriate block)		
Beginning Drilling Operation	ns Cas	ing Test and C	ement Job	T Other	(Explain):	
Plugging	Ren	nedial Work		Acidized		
Detailed account of work done, na	ature and quantity o	f materials used	d, and results			
Witnessed by		Position		Company		
Witnessed by R. W. Sands	FILL IN REL	Producti	on Forem	m Gulf C	il Corporati	200
R. W. Sands	FILL IN BEL	Producti OW FOR REMI		m Gulf C	XIL Gorporati	278
R. W. Sands D.F. Elev. T.D		Producti OW FOR REMI	EDIAL WOR	K REPORTS (A	ONLY Ig Interval	Completion Date
R. W. Sands D.F. Elev. T.D	,1651	Producti OW FOR REMI ORIGINAL	EDIAL WOR	K REPORTS (A	ONLY In Interval D to 12.165	Completion Date
D F Elev. T D 3685 GL 12 Tubing Diameter 2-3/8*		Producti OW FOR REMI ORIGINAL	EDIAL WOR	K REPORTS (A Producir 12,11	ONLY Ing Interval O to 12,165 Oil String I	Completion Date 2-3-1956 Depth
D F Elev. T D 3605 OL 12 Tubing Diameter	165 Tubing Depth	Producti OW FOR REMI ORIGINAL	EDIAL WOR	K REPORTS (A Producir 12,11	ONLY In Interval D to 12.165	Completion Date 2-3-1956 Depth
R. W. Sands D. F. Elev. T. D. 12 Tubing Diameter 2-3/8*	165 Tubing Depth	Producti OW FOR REMI ORIGINAL	Oil String L	R REPORTS (A Producing 12, 11)	ONLY Ing Interval O to 12,165 Oil String I	Completion Date 2-3-1956 Depth
R. W. Sands DF Elev. TD 3665* GL 12 Tubing Diameter 2-3/8* Perforated Interval(s)	165 Tubing Depth	Producti OW FOR REMI ORIGINAL PBTD	Oil String D Producing I Devoni	Producin 12,11 Diameter 22	ONLY Ing Interval O to 12,165 Oil String I	Completion Date 2-3-1956 Depth
R. W. Sands D. F. Elev. 3685 GL Tubing Diameter 2-3/8* Perforated Interval(s) Open Hole Interval 12,110 to 12,165	Tubing Depth 12. Ohi	Producti OW FOR REMI ORIGINAL PBTD RESULTS C	Oil String II Froducing II Producing II P	Producin 12,11 Diameter 24 Formation(s)	ONLY In Interval O to 12,165 Oil String I 12,11	Completion Date 2-3-1956 Depth
R. W. Sands DF Elev. T D 3685 GL 12 Tubing Diameter 2-3/8* Perforated Interval Open Hole Interval 12,110 to 12,165* Test Date of Test	165 Tubing Depth	Producti OW FOR REMI ORIGINAL PBTD	Oil String I S-1/ Producing I Devention Water of the string II Producing II Producing II Water of the string II Water	Producin 12,11 Diameter 22	ONLY Ing Interval O to 12,165 Oil String I	Completion Date 2-3-1956 Depth Gas Well Potential
R. W. Sands D F Elev. T D 3685 GL 12 Tubing Diameter 2-3/8* Perforated Interval(s) Open Hole Interval 12,110 to 12,165* Test Date of Test Before Workover 6-26-62	Tubing Depth 12. Ohi	Producti OW FOR REMI ORIGINAL PBTD RESULTS C	Oil String I S-1/ Producing I Devention Water of the string II Producing II Producing II Water of the string II Water	Producin 12, 11 Diameter 27 Formation(s) ER	ONLY Ig Interval O to 12,165 Oil String I 12,11	Completion Date 2-3-1956 Depth Gas Well Potential
R. W. Sands D F Elev. T D 3665' GL 12 Tubing Diameter 2-3/8" Perforated Interval(s) Open Hole Interval 12,110 to 12,165' Test Date of Test Before	Tubing Depth 12, Ohi	Producti OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ MCFP	Oil String I S-1/ Producing I Devention Water of the string II Producing II Producing II Water of the string II Water	Producin 12,11 Diameter 20 Formation(s) ER ter Production BPD	ONLY In Interval O to 12,165 Oil String I 12,1 GOR Cubic feet/Bbl	Completion Date 2-3-1956 Depth Gas Well Potential
DF Elev. TD 3685 GL 12 Tubing Diameter 2-3/8* Perforated Interval 12,110 to 12,165* Test Date of Test Before Workover 6-26-62 After Workover 9-12-62	Tubing Depth 12. Ohi Oil Production BPD	Producti OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ MCFP	Producing I I hereby of	Producin Producin Producin Producin Producin Producin Production	GOR Cubic feet/Bbl	Completion Date 2-3-1956 Depth Gas Well Potential
R. W. Sands D F Elev. TD 3685 GL 12 Tubing Diameter 2-3/8* Perforated Interval(s) Open Hole Interval 12,110 to 12,165 Test Date of Test Before Workover 6-26-62 After Workover 9-12-62 OIL CONSERVAT	Tubing Depth 12. Ohi Oil Production BPD 55	Producti OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ MCFP	Producing I I hereby of	Producin 12,11 Diameter 20 Formation(s) ER ter Production BPD 249	GOR Cubic feet/Bbl	Completion Date 2-3-1956 Depth Gas Well Potential MCFPD
R. W. Sands D F Elev. T D 3685 GL 12 Tubing Diameter 2-3/8* Perforated Interval(s) Open Hole Interval 12,110 to 12,165* Test Date of Test Before Workover 6-26-62 After Workover 9-12-62 OIL CONSERVAT	Tubing Depth 12. Ohi Oil Production BPD 55	Producti OW FOR REMI ORIGINAL PBTD RESULTS C Gas Produ MCFP	Producing In Devention I hereby of to the best Name Position	Producin 12,11 Diameter 20 Formation(s) ER ter Production BPD 249	GOR Cubic feet/Bbl 37 Information given a dige.	Completion Date 2-3-1956 Depth Gas Well Potential MCFPD