NUMBER OF COPIES ACCEIVED DISTRIBUTION SANTA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER OIL GAS PRORATION OFFICE OPERATOR		NEW MEXIC MISCEL	LANE	EOUS F	REP ffice	ORTS 0	N WEL	.LS	FORM C-103 (Rev 3-55)
Name of Company	······································			ddress		a ant			
Gulf Oil Corporation	<u>on</u>	Well No.	Unit Le		-	Township			
W. T. McCormack		IJ	J	3		<b>21~8</b>		Ka	nge 37-8
Date Work Performed 9-9 to 18, 1963	Pool Blinebry &	. Drinkard	•			County Le	<b>.</b>		
	THIS IS	SA REPORT		beck app	ropria	te block)			
Beginning Drilling Opera		asing Test and		nt Job		Other (	Explain):		
Plugging Detailed account of work done		emedial Work	1. 17 . 5	ned Dr	ink	ard & Re	comple	ted in	Blinebry 011
3400#. Ran 2-3/8"	worng and sea	1 a 1 5000 ·	• PL	acec w	GLL	on proc	nic ti on	le i	
Witnessed by		Position Product	ton F	Or with Bird		Company	. Corpo	<b>retio</b> n	
	FILL IN BEL	Product	EMEDIA	AL WOR		Gulf 011		re ti on	
		Product	EMEDIA			Gulf 011	NLY		Completion Date
J. R. Tate		Product LOW FOR RE ORIGIN	EMEDIA IAL WEI	AL WOR		Producing	NLY Interval		
J. R. Tota D F Elev. T	D	Product LOW FOR RE ORIGIN	EMEDIA IAL WEI	LL DATA		Producing	NLY Interval	C	
J. R. Tate D F Elev. T Tubing Diameter	D	Product LOW FOR RE ORIGIN		LL DATA	K RE	Producing	NLY Interval	C	
J. R. Tata D F Elev. T Tubing Diameter Perforated Interval(s)	D	Product LOW FOR RE ORIGIN	Oil Pro	LL DATA	K RE A iamet	Producing	NLY Interval	C	
J. R. Tate     D F Elev.     T Tubing Diameter     Perforated Interval(s)     Open Hole Interval     Test     Date of Test	D	Product LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Pro	AL WORN	iamet FR ter Pi	Producing	NLY Interval Oil G	C	pth Gas Well Potential
J. R. Tate D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Tage Date of	D Tubing Depth Oil Production	Product LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Oil Pro S OF W oduction	AL WORN	iamet FR ter Pi	Producing Producing tion(s)	NLY Interval Oil G	String De	pth
J. R. Tate D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	D Tubing Depth Oil Production	Product LOW FOR RE ORIGIN PBTD RESULTS Gas Pro	Oil Oil Pro S OF W oduction	AL WORN	iamet FR ter Pi	Producing Producing tion(s)	NLY Interval Oil G	String De	pth Gas Well Potential
J. R. Tate   D F Elev. T   Tubing Diameter T   Perforated Interval(s) Open Hole Interval   Test Date of Test   Before Workover   After Workover	D Tubing Depth Oil Production	Product LOW FOR RE ORIGIN PBTD BTD RESULTS Gas Pro- MC	Oil Oil Pro S OF W oduction F P D	AL WORK LL DATA String Di oducing F ORKOVI n Wat hereby co	iamet ormati ER ter Pr Bl	Producing Producing cer tion(s)	Interval Oil G Cubic f	OR feet/Bbl	pth Gas Well Potential
J. R. Tate   D F Elev. T   Tubing Diameter T   Perforated Interval(s) Open Hole Interval   Test Date of Test   Before Workover   After Workover	D Tubing Depth Oil Production B P D	Product LOW FOR RE ORIGIN PBTD BTD RESULTS Gas Pro- MC	Oil Oil Pro S OF W oduction F P D	AL WORK LL DATA String Di oducing F ORKOVI n Wat hereby co	iamet ormati ER ter Pr Bl	Producing Producing er tion(s)	NLY Interval Oil G Cubic f formation se.	OR feet/Bbl given abo	pth Gas Well Potential MCFPD
J. R. Tate D F Elev. T Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSER	D Tubing Depth Oil Production B P D	Product LOW FOR RE ORIGIN PBTD BTD RESULTS Gas Pro- MC	MEDIA IAL WEI Oil Pro S OF W oduction F P D	AL WORL LL DATA String Di oducing F ORKOVI n Wat hereby co o the best ame osition	iamet iamet ertify t of n	Producing Producing er tion(s)	Interval Oil G Cubic f formation se.	OR feet/Bbl given abo	pth Gas Well Potential MCFPD