DISTRIBUTION								
SANTA FE FILE U.S.G.5		NEW MEXI	10 01	L CC	INSER	VATION	COMMISSION	FORM C-103 (Rev 3-55)
U.S.G.S LAND OFFICE TRANSPORTER GAS		AISCELLANEOUS REPORTS ON WELLS						
PROBATION OFFICE	(Subn	(Submit to appropriate District Office as per Commission Rule 1106)						
Name of Company			A	Addres		<u> </u>	<u></u>	<u></u>
Galf Oil Corporation Lease		Well No.	Unit I	etter		167, Hohl Township	bs, New Mer	ci co Range
Arnott Remsay "C"	·····	3			21	21.	+	
Date Work Performed	Pool	-				County	-	<u> </u>
August 21, 1961	THIS I	IS A REPORT	T OF: (C	Theck	approprie		<u>68</u>	
Beginning Drilling Operati		asing Test a				Other (E	Explain):	
Plugging		Remedial Work						
	done, nature and quantity of materials used,			nd rea	ults obto	Temporar ined.	ily Abandon	ed
Witnessed by	Position				Company			
<u>****</u>					1	í.		
	FILL IN BE	LOW FOR			ORK RE	EPORTS O	NLY	
DF Elev. TD			GINAL WI		ORK RE			Completion Data
)	ORIG	D	ELL D	ORK RE	Producing	3 Interval	Completion Date
D F Elev. T D Tubing Diameter		ORIG	D	ELL D	ORK RE	Producing		
)	ORIG	D	ELL D	ORK RE	Producing	3 Interval	
Tubing Diameter)	ORIG		ELL D	ORK RE	Producing	3 Interval	
Tubing Diameter Perforated Interval(s))	ORIG PBT		ELL D	ORK RE	Producing	3 Interval	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test)	ORIG PBT RESUL	SINAL WE	ELL D il Strir roducir	ORK RE DATA ng Diame ng Forma (OVER Water F	Producing	3 Interval	g Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	O Tubing Depth Oil Productic	ORIG PBT RESUL	D D Pr LTS OF V Productio	ELL D il Strir roducir	ORK RE DATA ng Diame ng Forma (OVER Water F	Producing eter ation(s) Production	3 Interval Oil String GOR	g Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	O Tubing Depth Oil Productic	ORIG PBT RESUL	SINAL WE	ELL D il Strin roducin WORK on	ng Diame ng Forma (OVER Water F B	Producing eter ation(s) Production 3PD	GOR Cubic feet/B	g Depth g Depth Gas Well Potential MCFPD
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	O Tubing Depth Oil Productic	ORIG PBT RESUL on Gas M	SINAL WE	ELL D il Strin roducin WORK on I here	ORK RE DATA ng Diame ng Forma (OVER Water F B	Producing eter ation(s) Production 3PD	GOR Cubic feet/B	g Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	O Tubing Depth Oil Productio B P D	ORIG PBT RESUL on Gas M	SINAL WE	ELL D il Strin roducin WORK on I here	ORK RE DATA ng Diame ng Forma (OVER Water F B	Producing eter ation(s) Production 3 P D	GOR Cubic feet/B	g Depth g Depth Gas Well Potential MCFPD
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERV	O Tubing Depth Oil Productio B P D	ORIG PBT RESUL on Gas M	SINAL WE	ELL D il Strin roducin WORK on I here to the Name Positio	ORK RE DATA ng Diame ng Forma (OVER Water P B eby certific best of	Producing eter ation(s) Production 3 P D	GOR Cubic feet/B formation given ge.	g Depth g Depth Gas Well Potential MCFPD