015	TRIBUTION	
SANTA FE		
FILE		
U. B. C. S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PROBATION OFFIC	F	

U.S.G.S. LAND OFFICE	NEW	MEXICO (OIL CO)W2EKA	ATION	COMM13	31 O M	FORM C-103 (Rev 3-55)
TRANSPORTER GAS	* M1	SCELLA	NEOUS	REPO	ORTS C	N WELL	_ S	(
PRORATION OFFICE	(Submit to	appropriate	District	Office d	.34 <u>4</u> 0H	office o	RG1£110	6)
Name of Company Gulf Oil Corporation			Address	s k 670, 4	HODD'S,	3 36 P	M '64	
Lease Lea State "RA" (NCT-A)	Well 1		Letter		Townshir		Ran	
	ool Wildest	<u> </u>	<u> </u>		18-S	 		3 4- E
7 70 00 909 2/04	THIS IS A RE	PORT OF:	(Check a	In propriate	e block)) å		
Beginning Drilling Operations	Casing 7					Explain):		
Plugging	Remedia							
Detailed account of work done, natur	re and quantity of mar	terials used,	and resu	ılts obtain	ed.			
Witnessed by T. B. Summer	1	sition	Fananay		empany	3 000000		
T. B. Summer	1	rilling F		n a	ulf 01	1 Corpor	etion	
T. B. Summer	DI FILL IN BELOW F	OR REMED ORIGINAL W	DIAL WO	N G DRK REP	orts of	NLY		
D F Elev. T D	FILL IN BELOW F	OR REMED	DIAL WO	N G DRK REP	ulf 01	NLY		ompletion Date
D F Elev. T D	DI FILL IN BELOW F	ORIGINAL WEBTD	DIAL WO	N G DRK REP	ORTS Of	NLY Interval		•
D F Elev. T D	FILL IN BELOW F	ORIGINAL WEBTD	DIAL WO	DRK REP	ORTS Of	NLY Interval	Co	•
To B. Summer D. F. Elev. T. D. Tubing Diameter Tub	FILL IN BELOW F	OR REMED ORIGINAL W PBTD	OIAL WO	DRK REP	Producing	NLY Interval	Co	•
To B. Summer D F Elev. T D Tubing Diameter Tub Perforated Interval(s)	FILL IN BELOW F	OR REMED ORIGINAL WEBTD	OIAL WO	DRK REPATA By Diameter g Formation	Producing	NLY Interval	Co	•
To B. Summer D F Elev. T D Tubing Diameter Tub Perforated Interval(s) Open Hole Interval Date of	FILL IN BELOW F bing Depth RE Oil Production	PBTD ESULTS OF	OIAL WOWELL DA	DRK REPATA By Diameter G Formation OVER	Producing on(s)	Oil S	Co tring Dept	ch
To B. Summer Def Elev. To Def Elev. Tubing Diameter Tubing Di	FILL IN BELOW F	OR REMED ORIGINAL WEBTD	Oil String Producing WORKO	DRK REPATA By Diameter g Formation	Producing on(s)	NLY Interval	Co tring Dept	•
To B. Summer Def Elev. To D Tubing Diameter Tub Perforated Interval(s) Open Hole Interval Test Date of Test Before	FILL IN BELOW F bing Depth RE Oil Production	PBTD ESULTS OF Gas Product	Oil String Producing WORKO	DRK REPATA By Diameter G Formation OVER	Producing on(s)	Oil S	Co tring Dept	Gas Well Potential
To Bo Summer Def Elev. TD Tubing Diameter Tub Perforated Interval Open Hole Interval Test Date of Test Before Workover After	FILL IN BELOW F	PBTD ESULTS OF Gas Product	Oil String Producing WORKO	DRK REPATA By Diameter Grantic OVER Water Proc. BP1	Producing on(s) duction D	Oil S GO Cubic fee	Co tring Dept	Gas Well Potential MCFPD
To B. Somer Def Elev. To Tubing Diameter Test Date of Test Test Test Workover After Workover	FILL IN BELOW F	PBTD ESULTS OF Gas Product	Oil String Producing WORKO	DRK REPATA By Diameter By Formation OVER Water Proc BPI y certify the st of my	Producing on(s) duction D	Oil S GO Cubic fee	Co tring Dept	Gas Well Potential MCFPD
To Bo Summer Def Elev. To Deform the Interval Deformed Interval Deformed Test Deformed Workover After Workover Deformed Deform	FILL IN BELOW F	PBTD Gas Product MCFPD	Producing WORKO I hereby to the b Name	DORK REPATA 3 Diameter 3 Diameter Water Process Pli y certify the set of my ORIGINAL CONTROL OF THE SET O	Producing Producing Ton(s) duction D Hat the in knowledge INAL SIGNATURE D. BORE	Oil S GO Cubic fee	Co tring Dept	Gas Well Potential