NUMBER OF COPIES ACCEIVED		<u></u>	·						
BANTA F1 FILE U.3.6.5.	NEWME	XICO OI	L CO	NSER	NOITAV	СОММ	ISSION		FORM C-103 (Rev 3-55)
TRANSPORTER GAS	MISC		EOUS	5 REP	OR ŦŜ EO	N WE	ELLS _{. O.}	С.	, , , , , , , , , ,
PRORATION OFFICE OPERATOR	(Submit to app	propriate D	istrict	Office	os day 2	nmissi	on Rule ;	106) Fil	
Name of Company		1	Addres	s			*****	•	
Lease Corporation	Well No.	Unit L	Box etter	670, Section	Township	ev M	RALCO	ange	
Date Work Performed Poo	<u></u>	H		22	21. County	<u>.s</u>		31	-E
	Blinehur & Drin	icard			Los	ì			
Beginning Drilling Operations	THIS IS A REPO			ippropria		Explain	1.		
Plugging	Remedial W			l		•			
Detailed account of work done, nature	and quantity of materi	als used, an	nd resu	ilts obta	led tubi	ing ir	Blinet	DITY 1	one
Witnessed by	Positi				Company				
O. R. Kenn		duction.		men	Gulf Of		poratic	on	
0. R. Kemp	FILL IN BELOW FO	duction R REMEDI RIGINAL WE	AL WO	DRK RE	Gulf Of PORTS O	NLY	• 		
O. R. Kenn	FILL IN BELOW FO	duction R REMEDI	AL WO	DRK RE	Gulf Of	NLY	• 		letion Date
O. R. Kemp D F Elev. T D Tubing Diameter Tub	FILL IN BELOW FO	duction R REMEDI RIGINAL WE	ELL D	DRK RE	Gulf M PORTS O Producing	NLY 3 Interva	• 	Comp	letion Date
D F Elev. T D	FILL IN BELOW FOR	duction R REMEDI RIGINAL WE	ELL D	DRK RE	Gulf M PORTS O Producing	NLY 3 Interva	al	Comp	letion Date
O. R. Kemp D F Elev. T D Tubing Diameter Tub	FILL IN BELOW FOR	CONTRACTOR	IAL WO	DRK RE	Gulf M PORTS O Producing ter	NLY 3 Interva	al	Comp	letion Date
O. R. Keep D F Elev. T D Tubing Diameter Tub Perforated Interval(s)	Pro FILL IN BELOW FOU OF P B bing Depth	CONTRACTOR	AL WO	g Diame	Gulf M PORTS O Producing ter	NLY 3 Interva	al	Comp	letion Date
O. R. Keep D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test	Pro FILL IN BELOW FOI OF PB Ding Depth RESU	R REMEDI RIGINAL WE OI OI	AL WO	g Diame g Forma OVER Water P	Gulf M PORTS O Producing ter	NLY	al	Comp Depth	letion Date ias Well Potential MCFPD
O. R. Keep D F Elev. T D Tubing Diameter Tub Perforated Interval(s) Open Hole Interval	FILL IN BELOW FOI OF Doing Depth RESU	COLTS OF Vas Productic	AL WO	g Diame g Forma OVER Water P	Gulf M PORTS O Producing ter	NLY	Dil String I GOR	Comp Depth	as Well Potential
O. R. Keep D F Elev. T D Tubing Diameter Tub Perforated Interval(s) Tub Open Hole Interval Test Test Date of Test Before Test	FILL IN BELOW FOI OF Doing Depth RESU	COLTS OF Vas Productic	AL WO	g Diame g Forma OVER Water P	Gulf M PORTS O Producing ter	NLY	Dil String I GOR	Comp Depth	as Well Potential
O. R. Kerry D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After	FILL IN BELOW FOI OF Doing Depth RESU Oil Production B P D	ADDE TI ON R REMEDI RIGINAL WE DTD Oi Pr ULTS OF V as Productic MCFPD	I Strin	g Diame g Forma OVER Water P B	Galf 24 PORTS 0 Producing ter ter	NLY 3 Interva (Cubi	GOR c feet/Bbl	Comp Depth	as Well Potential
O. R. Kerry D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	FILL IN BELOW FOI OF Doing Depth RESU Oil Production B P D	Contraction R REMEDI RIGINAL WE DTD Oi Pr ULTS OF V as Productic MCFPD	I Strin	g Diame g Diame g Forma OVER Water P B	Gulf 24 PORTS 0 Producing ter ter ttion(s) PD	NLY 3 Interva (Cubi Informati ge.	GOR GOR c feet/Bbl	Comp Depth	as Well Potential MCFPD
O. R. Kerry D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVATION	FILL IN BELOW FOI OF Doing Depth RESU Oil Production B P D	Contraction R REMEDI RIGINAL WE DTD Oi Oi Pr ULTS OF V as Productic MCFPD	I Strin roducin WORK on I hereb to the Name	g Diame g Diame g Forma OVER Water P B best of p	Gulf Of PORTS O Producing ter ter ttion(s) Production PD y that the in my knowled	NLY 3 Interva Cubi formati ge.	GOR c feet/Bbl on given a	Comp Depth	as Well Potential MCFPD