	NEV	MEXIC	0 01L C	ONSERVA	ATION O	COMMISSI	ON		FORM C-103 (Rev 3-55)
	N	ISCELI	ANEOU	IS REPO	RTS DI	WELLS	1. 1. 1. 1. 1. 1. 1. 		
	(Submit t	o appropri	ate Distric	ct Office as	per Com	mission Ru	le 17 06 [1		
RICE ENGINEER I		Box 1142, Hobbs, New Mexico							
Lease EUNICE_MONUMEN	T-EUMONT		'ell No. N=32	Unit Letter	Section	Township 205	3	Range	37E
Date Work Performed 4-21-60	Pool	Eumo	nt			County	Lea		
		THIS IS	A REPORT	OF: (Cbeck	approprie	ite block)			
Beginning Drilling Op	erations	👗 Casi	ing Test an	id Cement Jo	b	Other (E	xplain):		
Plugging		Rem	edial Work						
pressu	Casing	shut of	ff w/10	DOO Psi	for 3	30 minut	-	-	
3% Cau	1 ₂ . Cem	ent Cl:	rculate	90.					
Witnessed by D. G. Shurtliff			Position Div. Engineer		Company Rice Engineering & Oper., Inc.				
	FIL			v				TUG C	Oper., Inc.
			OW FOR R	EMEDIAL		EPORTS ON		rug e	Oper., Inc.
			ORIGI	INAL WELL	WORK R	······································	ILY	·······	······································
DF Elev.	TD			INAL WELL	WORK R	Producing	ILY	·······	Oper., Inc.
D F Elev. Tubing Diameter	T D Tubing		ORIGI	INAL WELL	WORK R	Producing	ILY Interval	·······	mpletion Date
			ORIGI	INAL WELL	WORK R	Producing	ILY Interval	Сог	mpletion Date
Tubing Diameter			ORIGI	Oil Str	WORK R	Producing	ILY Interval	Сог	mpletion Date
Tubing Diameter Perforated Interval(s)			ORIGI PBTE	Oil Str	WORK R DATA	Producing	ILY Interval	Сог	mpletion Date
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	Tubing Oil F		ORIGI PBTD RESUL Gas F	Oil Str	WORK R DATA ing Diame cing Forma KOVER Water H	Producing	ILY Interval	Cor Cor Cring Dept R	mpletion Date
Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	Tubing Oil F	Depth Production	ORIGI PBTD RESUL Gas F	Oil Str Produc Production	WORK R DATA ing Diame cing Forma KOVER Water H	Producing eter ation(s) Production	Interval Oil Si G O	Cor Cor Cring Dept R	mpletion Date h Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Oil F	Depth Production	ORIGI PBTD RESUL Gas F	Oil Str Produc Production	WORK R DATA ing Diame cing Forma KOVER Water H	Producing eter ation(s) Production	Interval Oil Si G O	Cor Cor Cring Dept R	mpletion Date h Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	Tubing Oil F	Depth Production B P D	ORIGI PBTD RESUL Gas F	Oil Str Oil Str Produc TS OF WOR Production CFPD	WORK R DATA ing Diamo cing Forma KOVER Water H E	Producing ster ation(s) Production PD	Interval Oil Si GO Cubic fee	Cor tring Dept R et/Bbl	mpletion Date h Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	Tubing Oil F	Depth Production B P D	ORIGI PBTD RESUL Gas F	Oil Str Oil Str Produc TS OF WOR Production CFPD	WORK R DATA ing Diame cing Forma KOVER Water H E Water H E	Producing ster ation(s) Production PD	Interval Oil Si GO Cubic fee	Con Con Con Con Con Con Con Con Con Con	mpletion Date h Gas Well Potential MCFPD e is true and complete
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OfL CONS	Tubing Oil F	Depth Production B P D	ORIGI PBTD RESUL Gas F	Oil Str Oil Str Product TS OF WOR CFPD	WORK R DATA DATA ing Diamo cing Forma KOVER Water I E Water I E tion	Producing ster ation(s) Production PD	Interval Oil Si GO Cubic fee	Con Con Con Con Con Con Con Con Con Con	mpletion Date h Gas Well Potential MCFPD