NUMBER OF COPIES							
	DIL		EW MEXICO OI				FORM C-103 (Rev 3-55)
PRORATION OFFICE		(Submit	t to appropriate D	istrict Offic	• a=A PR \$7 <u>···</u>	m 2 = 54 PM * P46)	
Name of Company	Ralk	ph Lowe	2	Address POL	Box 832	Midland	Texas
Lease Cross roads-State A" Well No. Unit Letter Section Township Range 36-E							
Date Work Perform	ned 15, 1964	POOL .	ianated		County	Lea	
THIS IS A'REPORT OF: (Check appropriate block)							
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):							
Plugging		_	nedial Work	1			
Detailed account	of work done,	nature and quantity of	of materials used, a	nd results ob	tained.	11 1	11 11
85/8",	2f# J	-55 Strc	Casing	Set as	+ 4978	Cement	ed with
2000 Sux Incore Postix, 8% Jal, 1/4# Floseal and 150 Sux Regular Nept Plug down at 4:45 AM. Cement Circulated.							
Borgin. Pipe tested O.K.							
20191N	. / //-						
Witnessed by	T.C.E	-Vans	Position Field S		Company		Lowe
Witnessed by Q	T.C.E	Van 5 Fill in bel	Field S. OW FOR REMED	IÁL WORK			Lowe
Witnessed by Q	T. C. E	FILL IN BEL	Field S.	IÁL WORK		NLY	Lowc
D F Elev.		FILL IN BEL	Field S. OW FOR REMED ORIGINAL W	IÁL WORK	Producing	Interval Co	mpletion Date
0		FILL IN BEL	Field S. OW FOR REMED ORIGINAL W	IÁL WORK	Producing	NLY	mpletion Date
D F Elev.	T D	FILL IN BEL	Field S. OW FOR REMED ORIGINAL W	IÁL WORK	Producing	Interval Co	mpletion Date
D F Elev. Tubing Diameter	T D	FILL IN BEL	Field S. OW FOR REMED ORIGINAL W PBTD	IÁL WORK	Producing meter	Interval Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interv	T D	FILL IN BEL	Field S. OW FOR REMED ORIGINAL W PBTD	PIÁL WORK FELL DATA Dil String Dia	Producing meter mation(s)	Interval Co	mpletion Date
D F Elev. Tubing Diameter Perforated Interv	T D	FILL IN BEL	PBTD RESULTS OF	Producing For WORKOVE	Producing meter mation(s)	Interval Co	mpletion Date
D F Elev. Tubing Diameter Perforated Intervent Open Hole Intervent	T D al(s) Date of	Tubing Depth Oil Production	PBTD RESULTS OF Gas Product	Producing For WORKOVE	Producing meter mation(s) R	Oil String Dept	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before	T D al(s) Date of	Tubing Depth Oil Production	PBTD RESULTS OF Gas Product	Producing For WORKOVE	Producing meter mation(s) R	Oil String Dept	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After Workover	al(s) Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS OF Gas Product MCFPD	Producing For WORKOVE	Producing meter mation(s) R r Production BPD	Oil String Dept GOR Cubic feet/Bbl	mpletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After Workover	al(s) Date of Test	Tubing Depth Oil Production	PBTD RESULTS OF Gas Product MCFPD	Producing Diagonal Producing For WORKOVE	Producing Producing meter mation(s) R r Production BPD	Oil String Dept GOR Cubic feet/Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After Workover	al(s) Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS OF Gas Product MCFPD	Producing For WORKOVE	Producing Producing meter mation(s) R r Production BPD	Oil String Dept GOR Cubic feet/Bbl	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interve Open Hole Interve Test Before Workover After Workover	al(s) Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS OF Gas Product MCFPD	Producing For WORKOVEI ion Wate	Producing Producing meter mation(s) R r Production BPD rtify that the ir of my knowled W. Mu	Oil String Dept GOR Cubic feet/Bbl	Gas Well Potential MCFPD