TRANSPORTER			W MEXICO O MISCELLAN to appropriate D	EOUS REI	PORTS O	N WELLS	(Rev 3-55)
Name of Company		n Mannex Co		Address E	106 Cent icuston	2, Texas	1 Bank Bldg
Lease <b>Flyin</b>	y M State		ell No. Unit I <b>D</b>	etter Section	n Township	9-8	Range 33-E
Date Work Perform	, <b>1963</b>	Pool Undes	ignated 🥢	1 Cart	County	Lea	<u> </u>
		THIS IS A	REPORT OF: (	Check appropri	ate block)		
Beginning Dr Plugging	rilling Operation		ng Test and Ceme edial Work	nt Job	Other (1	Explain):	
(b) Perfe <u>gals MCA</u> (c) Set ] (d) Perfe	wrated 11 Acid. Reprinted pl	Tested cs ,667 - 11,6 sults: Sal ug @ 10,000 21 - 35' w/	91' w/ 2 s t Water. ' w/ 10' c	hots/ft.	Ran ( top.	bg. Aci	dized w/ 1000
<u>MCA Acid.</u>	Results	: Complete	d oil well	•			
		: Complete	d oil well Position Productio		Company Coastal	. States	Gas Producing
Vitnessed by			Position Productio	n Supt	coasta.		Gas Producing
Vitnessed by <b>Perry 1</b>			Position <b>Productio</b>	n Supt	coasta.	NLY	<b>Gas Preducing</b> Completion Date
Vitnessed by <b>Perry 1</b> OF Elev.	<b>Sarha</b> m		Position Productio DW FOR REMED ORIGINAL WI PBTD	n Supt	<b>COASTA</b> EPORTS Of Producing	NLY	Completion Date
Vitnessed by <b>Perry 1</b> F Elev. Subing Diameter	<b>Barha</b> m T D	FILL IN BELO	Position Productio DW FOR REMED ORIGINAL WI PBTD	AL WORK R	<b>COASTA</b> EPORTS Of Producing	NLY Interval	Completion Date
Vitnessed by <b>Perry 1</b> F Elev. Subing Diameter Verforated Interval	<b>Barha</b> m T D (s)	FILL IN BELO	Position Productio DW FOR REMED ORIGINAL WI PBTD 0	AL WORK R	COBSTEL EPORTS Of Producing	NLY Interval	Completion Date
Vitnessed by <b>Perry 1</b> OF Elev. Subing Diameter Perforated Interval	<b>Barha</b> m T D (s)	FILL IN BELO	Position Productio DW FOR REMED ORIGINAL WI PBTD 0: 0:	IAL WORK R AL WORK R ELL DATA	COBSTEL EPORTS Of Producing	NLY Interval	Completion Date
Vitnessed by <b>Perry 1</b> OF Elev. Subing Diameter Perforated Interval	<b>Barha</b> m T D (s)	FILL IN BELO	Position Productio DW FOR REMED ORIGINAL WI PBTD 0	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water F	COBSTEL EPORTS Of Producing	NLY Interval	Completion Date g Depth Gas Well Potent
Vitnessed by <b>Perry 1</b> OF Elev. Yubing Diameter Perforated Interval	<b>Barham</b> T D (s) Date of	FILL IN BELO Tubing Depth Oil Production	Position Productio W FOR REMED ORIGINAL WI PBTD 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water F	COASTAL EPORTS Of Producing eter	NLY Interval Oil String GOR	Completion Date g Depth Gas Well Potent
Vitnessed by <b>Perry 1</b> D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After	<b>Barham</b> T D (s) Date of	FILL IN BELO Tubing Depth Oil Production	Position Productio W FOR REMED ORIGINAL WI PBTD 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water F	COASTAL EPORTS Of Producing eter	NLY Interval Oil String GOR	Completion Date g Depth Gas Well Potent
Vitnessed by Perry 1 D F Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D T D (s) Date of Test	FILL IN BELO Tubing Depth Oil Production	Position Productic OW FOR REMED ORIGINAL WI PBTD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water H E	COASTA EPORTS Of Producing eter ation(s) Production BPD	NLY Interval Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potent
Vitnessed by Perry 1 D F Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D T D (s) Date of Test	FILL IN BELO	Position Productic OW FOR REMED ORIGINAL WI PBTD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In Supt AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water H E I hereby certif	COASTA EPORTS Of Producing eter ation(s) Production BPD	NLY Interval Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potent MCFPD
Vitnessed by Perry 1 D F Elev. Cubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D T D (s) Date of Test	FILL IN BELO	Position Productio WFOR REMED ORIGINAL WI PBTD 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water H E I hereby certifit to the best of	COASTA EPORTS Of Producing eter ation(s) Production BPD	NLY Interval Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potent MCFPD
Vitnessed by Perry 1 D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover O pproved by	T D T D (s) Date of Test	FILL IN BELO	Position Productic OW FOR REMED ORIGINAL WI PBTD 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	AL WORK R AL WORK R ELL DATA il String Diame roducing Forma WORKOVER on Water H E I hereby certifit to the best of Name	COASTA EPORTS Of Producing eter ation(s) Production BPD	NLY Interval Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potent MCFPD