NUMBER OF C	OPIES RECEIVED		f				-	•	
SANTA FE			\exists r \neg	NEW MEXIC	CO OIL C	ONSER	HOITAY	COMMISSIO	N FORM C-103
U.S.G.S.	OIL	1						N WELLS	(Rex 3-55)
TRANSPORTER PRORATION O	R GAS	_						••	11 6H 7CC
OPERATOR.			(Sub	mit to appropr	riate Distri	ct Office	as per Co	mmileston Rule	11 708, AM '66
Name of Con	• •				Addre	ess			
Te)	xas Crude	OII C	ompany	Well No.	Unit Letter	205 V &	J Township	er, Midla	nd, Texas Range
	n American	Stat	a "A"	1-6	K	6	15-8		35_E
Date Work P	erformed	Pe	ool				County		
, AC	v. 28, 196	4		ignated W		appropria		<u>ea</u>	
Beginn	ing Drilling Ope	rations		Casing Test and				Explain):	····
Pluggin	ıg			Remedial Work					
Detailed acc	ount of work do	ne, natui	re and quantit	ty of materials (used, and re	sults obtai	ined.		
	t 25 sx pl	_	-	(TD)					
	25 sx pl	_							
	25 sx pl	_							
•	t 25 sx pl	_							
	t 25 ex pl t 25 ex pl	_							
	t 25 ex pl			-5/8 out (off at (RA2)			
	t 25 ex pl			-3/6 Cut (OTT OF (002)			
Set	-	_		3/4" surf	ACA CSG	_			
i	. TO BX DT			•, •		•			
	t 10 8X b1								
	. 10 8X DI	~@ ~ &	-						
	t to ex bi	@ w.c	-						
	c TO BX b1		-						
Set				Position		ŢĊ	Company		
		~			Foreman	1	Company	Cmde Oi	l Company
Set				Prod.	EMEDIAL V	MORK RE	Texas		l Company
Set Witnessed by C.	O. Bryan			Prod. ELOW FOR RE	EMEDIAL V	MORK RE	Texas PORTS O	NLY	
Set	O. Bryan	T D		Prod.	EMEDIAL V	MORK RE	Texas	NLY	Company Completion Date
Set Witnessed by C.	O. Bryan	T D		Prod. ELOW FOR RE	EMEDIAL V	MORK RE	Producing	NLY	Completion Date
Witnes €ed by, C. D F Elev. Tubing Diame	O. Bryan	T D	FILL IN BI	Prod. ELOW FOR RE	EMEDIAL V	MORK RE	Producing	NLY Interval	Completion Date
Witnessed by C. DF Elev.	O. Bryan	T D	FILL IN BI	Prod. ELOW FOR RE	EMEDIAL V	MORK RE	Producing	NLY Interval	Completion Date
Witnes €ed by, C. D F Elev. Tubing Diame	O. Bryan eter	T D	FILL IN BI	Prod. ELOW FOR RE	EMEDIAL V NAL WELL I	MORK RE	Producing	NLY Interval	Completion Date
Witnessed by C. DF Elev. Tubing Diame	O. Bryan eter	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN	Oil Stri	WORK REDATA	Producing	NLY Interval	Completion Date
Witnessed by C. DF Elev. Tubing Diame	eter terval(s)	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT	Oil Stri Produci	WORK REDATA	Producing Producing ter	NLY Interval Oil Strin	Completion Date
Witnessed by C. DF Elev. Tubing Diame	O. Bryan eter	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr	Oil Stri	WORK REDATA ing Diamet ing Format KOVER Water Pi	Producing	NLY Interval	Completion Date g Depth Gas Well Potential
Witnessed by, C. DF Elev. Tubing Diame Perforated In	eter terval Date of	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr	Oil Stri Produci	WORK REDATA ing Diamet ing Format KOVER Water Pi	Producing Producing ter tion(s)	NLY Interval Oil Strin	Completion Date g Depth Gas Well Potential
Witnes ed by C D F Elev. Tubing Diame Perforated In Open Hole In Test Before	eter terval Date of	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr	Oil Stri Produci S OF WORI	work RE DATA ing Diamet ing Format KOVER Water Pi	Producing ter tion(s)	Oil Strin GOR Cubic feet/E	Completion Date g Depth Gas Well Potential MCFPD
Witnessed by C. DF Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr MC	Oil Stri Produci S OF WORI	work RE DATA ing Diamet ing Format KOVER Water Pi B)	Producing ter tion(s)	Oil Strin GOR Cubic feet/F	Completion Date g Depth Gas Well Potential
Witnessed by C. DF Elev. Tubing Diame Perforated In Open Hole In Test Before Workover After	eter terval(s) terval Date of Test	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr MC	Oil Stri Produci S OF WORI	work RE DATA ing Diamet ing Format KOVER Water Pr British	Producing ter tion(s)	Oil Strin GOR Cubic feet/F	Completion Date g Depth Gas Well Potential MCFPD
Witnes ed by C D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	eter terval(s) terval Date of Test	T D	FILL IN BI	Prod. ELOW FOR RE ORIGIN PBTD RESULT on Gas Pr MC	Production I here to the	WORK RE DATA ing Diamet ing Format KOVER Water Pi B) eby certifye e best of m	Producing Producing ter tion(s) roduction PD	Oil Strin GOR Cubic feet/F	Completion Date g Depth Gas Well Potential MCFPD