SANTA FE	คเ อ ็บTION		i .							1
FILE			NE	W MEXI	CO OIL	CONSE	RVATION C	OMM18810H	4	FORM C-103 (Rev 3-55)
U.S.G.S.	OIL	 		MISCEL	IANFO	OUS RE	PORTS ON	WELLS	je -	(Rev 3—35)
TRANSPORTER	GA5						e as per Comn		1106)	
OPERATOR .		<u> </u>	(Submit	to approp			e us per comm	* 5 5 8 # ***	## #	-51
Name of Compa	ny Sun 01]	Com	anv		Ad	dress Box	2792, Ode		8	
Lease		- O CHAI	We	ell No.	Unit Let	ter Section	Township		Range R-3	4-E
G. M Date Work Perfo	. Cosby	P	Pool				County		L.,	
4-19-63 t		63	Milnesand				Roose	Mere		
- Beginning	Drilling Ope	rations		ng Test ar			Other (E)	xplain):		
☐ Plugging		edial Work								
	nt of work do	ne, natu	are and quantity of			l results ob	tained.			
		•								!
,	See atte	hmani	k							
i	Dea comm	STIMBER (•							
Witnessed by	······································			Position			Company	11 Company	·····	
Witnessed by	L. Patte	rson		1	Foreman		Sum Of	il Company	7	
	L. Patte	rson	FILL IN BEL	OW FOR	REMEDIA	AL WORK	Sum Of		7	
	L. Patte	rson	FILL IN BEL	OW FOR	Foreman REMEDIA GINAL WE	AL WORK	Sum Of	NLY		npletion Date
H. DF Elev.		T D		OW FOR	Foreman REMEDIA GINAL WE	AL WORK LL DATA	REPORTS Of	NLY Interval	Cor	
н.		T D	FILL IN BEL Tubing Depth	OW FOR	Foreman REMEDIA GINAL WE	AL WORK	REPORTS Of	NLY Interval		
H. DF Elev.	er	T D		OW FOR	Foreman REMEDIA GINAL WE	AL WORK LL DATA	REPORTS Of	NLY Interval	Cor	
D F Elev. Tubing Diamet	erval(s)	T D		OW FOR	FOREMAN REMEDIA GINAL WE	AL WORK LL DATA 1 String Dia	Producing	NLY Interval	Cor	
H. DF Elev. Tubing Diamet	erval(s)	T D		OW FOR ORIG	FORMAN REMEDIA GINAL WE TD Oi	AL WORK Li DATA 1 String Dia oducing Fo	Producing meter rmation(s)	NLY Interval	Cor	
D F Elev. Tubing Diamet	erval(s)	T D	Tubing Depth	OW FOR ORIGINAL PBT	FOREMEDIA REMEDIA GINAL WE TD Oi	AL WORK LL DATA 1 String Dia oducing Fo	Producing meter rmation(s)	NLY Interval Oil Stri	Cor ng Dept	h
D F Elev. Tubing Diamet	erval(s)	T D		OW FOR ORIG	FORMAN REMEDIA GINAL WE TD Oi	AL WORK LL DATA 1 String Dia oducing Fo	Producing meter rmation(s)	NLY Interval	Cor ng Dept	
D F Elev. Tubing Diamet Perforated Into	erval(s) erval Date o	T D	Tubing Depth Oil Production	OW FOR ORIG	FOREMENT REMEDIA	AL WORK LL DATA 1 String Dia oducing Fo	Producing meter mation(s) R Production	Interval Oil Stri	Cor ng Dept	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	erval(s) erval Date o	T D	Tubing Depth Oil Production	OW FOR ORIG	FOREMENT REMEDIA GINAL WE TD Oi Pr LTS OF V	AL WORK LL DATA 1 String Dia oducing Fo	Producing meter mation(s) R Production	Interval Oil Stri	Cor ng Dept	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover	erval(s) erval Date o	T D	Tubing Depth Oil Production	OW FOR ORIG	FOREMENT REMEDIA GINAL WE TD Oi Pr LTS OF V	AL WORK Li DATA 1 String Dia oducing Formation WORKOVE On Wate	Producing Producing meter rmation(s) R er Production BPD	Oil Stri GOR Cubic feet,	Con ng Dept	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	erval(s) erval Date o	T D	Oil Production	OW FOR ORIG	FOREMENT REMEDIA GINAL WE TD Oi Pr LTS OF V	AL WORK Li DATA 1 String Dia oducing Form WORKOVE On Wate	Producing Producing meter rmation(s) R er Production BPD	Oil Stri GOR Cubic feet,	Con ng Dept	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	erval(s) erval Date o	T D	Tubing Depth Oil Production	OW FOR ORIG	Pr LTS OF V S Production MCFPD	AL WORK Li DATA 1 String Dia Oducing Form WORKOVE On Water I hereby conto the best	Producing Producing The producing The production BPD Pertify that the interpretation of the production of the productio	Oil Stri GOR Cubic feet,	Con ng Dept	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	erval(s) erval Date o	T D	Oil Production	OW FOR ORIG	Pr LTS OF V S Production MCFPD	AL WORK Li DATA 1 String Dia oducing Form WORKOVE on Wate I hereby conto the best	Producing Producing The producing The production BPD Pertify that the interpretation of the production of the productio	Oil Stri GOR Cubic feet,	Cor ng Dept /Bbl	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	erval(s) erval Date o	T D	Oil Production	OW FOR ORIG	Process of the second s	AL WORK Li DATA 1 String Dia oducing Form WORKOVE on Wate I hereby conto the best	Producing Producing meter REPORTS OF Producing Producing Producing Production BPD	Oil Stri GOR Cubic feet,	Cor ng Dept /Bbl	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	erval(s) erval Date o	T D	Oil Production	OW FOR ORIG	Production MCFPD	AL WORK Li DATA 1 String Dia oducing Form WORKOVE on Wate I hereby conto the best Name Position	Producing Producing meter REPORTS OF Producing Producing Producing Production BPD	Oil Stri GOR Cubic feet,	Cor ng Dept /Bbl	Gas Well Potential
D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After Workover	erval(s) erval Date o	T D	Oil Production	OW FOR ORIG	Production MCFPD	AL WORK Li DATA 1 String Dia Oducing Form WORKOVE On Water I hereby conto the best Name Position Company	Producing Producing meter Producing Producing Producing Producing Producing Producing R Production BPD	Oil Stri GOR Cubic feet, Internation givinge.	Cor ng Dept /Bbl	Gas Well Potential