Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD (L

		NE/CNW#SW#" o	or footage from	lines C	<u>W/2_N</u>	/W		
NORTH		7	_		, ,			
	Lease Owner Messman & Rinehart							
	Lease Name Neunemaker Well No. I							
	Office Address 1432 Wichita Plaza, Wichita, Kansas Character of Well (completed as Oil Cas or Dry Hole) Gas 44441/2							
	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed 19							
i l i		or plugging filed				Nov		19 65
		r plugging approv				Nox		· 19 65
i i i	l .	menced				Nov	23	<u> 19 65</u>
; ;		pleted				Nov	<u> 27 _</u>	19 <u>65</u>
 	Reason for ab	andonment of well	l or producing i	ormation	<u>Dry</u>		 -	
! !					<u></u>		 -	
<u> </u>	1	If a producing well is abandoned, date of last production						
Locato well correctly on above Section Plat		Yes Yes		on Division	or its ager	its perore	plugging	was com-
e of Conservation Agent who super				Toman.				
ucing formation) Feet
v depth and thickness of all water,						•		
IL, CAS OR WATER RECORD	16					C	ASING RE	CORD
TIL, CAS ON WATER RECORD					 -	- -		
FORMATION	CONTENT	FROM	TO	SIZE	PUT	IN _	PULLED	
			 	41 "	 		2,11	6'
<u></u>			 		 	+		
		- 	 - 	_ 	-		·	-
		 -	 					
	_				 		·	
·								
Pushed plug to added to 230'. Made 5' of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der ####### 1dge . I 25 sx	oth placed, http://www. Dumped of_ce	from ##### 3 az ment	##### c_of_c Mudd	## ement ed ho
restroducing it into the hole. If cem feet for each plug se Pushed plug to added to 230'. Made 5'. Made 5' of restrictions	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der ####### 1dge . I 25 sx	oth placed, http://www. Dumped of_ce	from ##### 3 az ment	##### c_of_c Mudd	## ement ed ho
Pushed plug to udded to 230'. Made 5' of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der ####### 1dge . I 25 sx	oth placed, http://www. Dumped of_ce	from ##### 3 az ment	##### c_of_c Mudd	## ement ed ho
representation of the hole. If cem feet for each plug sembled plug to udded to 230°. Made of the hole. If cem feet for each plug sembled plug to udded to 230°. Made of the hole. If cem feet for each plug to udded to 230°. Made of the hole. If cem feet for each plug semble feet for each plug to udded to 230°. Made of the hole. If cem feet for each plug semble feet feet for each plug semble feet feet for each plug semble feet feet feet feet feet feet feet fe	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der THUMEL 1dge . I 25 sx cement	oth placed, WWW.W.W. Dumped of ce	from ##### 3 az ment. ling	##### c_of_c Mudd	## ement ed ho
respectively. Pushed plug to udded to 230'. Made 5' of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der THUMEL 1dge . I 25 sx cement	oth placed, WWW.W.W. Dumped of ce	from ##### 3 az ment. ling	##### c_of_c Mudd	## ement ed ho
restroducing it into the hole. If cem feet for each plug semble plug to added to 230°. Made 5° of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der ####### 1dge . I 25 sx	oth placed, WWW.W.W. Dumped of ce	from ##### 3 az ment. ling	##### c_of_c Mudd	## ement ed ho
reducing it into the hole. If cem feet for each plug se pushed plug to added to 230°. Made 5° of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der THUMEL 1dge . I 25 sx cement	oth placed, WWW. Dumped of ce , fil	from ##### 3 az ment. ling	##### c_of_c Mudd	## ement ed ho
restroducing it into the hole. If cem feet for each plug se Pushed plug to added to 230'. Made 5'. Made 5' of restrictions	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	ie character of s ######### sand br Dumped	ame and der	oth placed, WWW.W.W. Dumped of ce	from ##### 3 az ment. ling	##### c_of_c Mudd	## ement ed ho
restroducing it into the hole. If cem feet for each plug se Pushed plug to added to 230'. Made 5'. Made 5' of restrictions	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	bin####### sand br Dumped IO sx of	ame and der	oth placed, Write # Dumped of ce , fil	from ###### 3 az ment ling	##### c_of_c Mudd	## ement ed ho
reducing it into the hole. If cem feet for each plug se pushed plug to added to 230°. Made 5° of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	bin####### sand br Dumped IO sx of	idge . I 25 sx cement	oth placed, WF HE H Dumped of ce , fill SU 1965	from ##### 3 az ment. ling [in]	##### c_of_c Mudd	## ement ed ho
reducing it into the hole. If cem feet for each plug se pushed plug to added to 230°. Made 5° of r	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	bin####### sand br Dumped IO sx of	idge . I 25 sx cement	Oth placed, WF#### Dumped of ce , fil	from ##### 3 az ment. ling [in]	##### c_of_c Mudd	## ement ed ho
ntroducing it into the hole. If cemfeet for each plug se	nent or other plugs vet. ######## 0 32001	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	bin####### sand br Dumped IO sx of	idge. I 25 sx cement	oth placed, WF HE H Dumped of ce , fill SU 1965	from ##### 3 az ment. ling [in]	##### c_of_c Mudd	## ement ed ho
Pushed plug to udded to 230'. Made 5' of r	nent or other plugs vet. ######## o 3200 . Ma e IO' of ro rock bridge	were used, state the work with the state to be stated as a second control of the stated as a second control of the stated as a second control of the second control of the stated as a second control of the second control	bin####### sand br Dumped IO sx of	ame and der	oth placed, WF HE H Dumped of ce , fill SU 1965	from ##### 3 az ment. ling [in]	##### c_of_c Mudd	## ement ed ho
Pushed plug to Idea to 230'. Made 35'. Made 5' of r The celler.	et. ######## o 3200 . Ma e IO' of ro rock bridge t Lamb Casi	were used, state the warm of the state the state of the s	Sand br. Dumped IO sx of	ame and der ###### 1dge . I 25 sx cement Company WOV	Oth placed, WF#### Dumped of ce , fil	from ###### 3 az ment ling [T] Hésjan (SION 3	(-3c	## ement ed ho e bot
Pushed plug to Idded to 230'. Made 35'. Made 5' of r the celler.	et. ######## o 3200 . Ma e IO' of ro rock bridge t Lamb Casi	were used, state the warm of the state the state of the s	Sand br. Dumped IO sx of	ame and der ###### 1dge . I 25 sx cement Company WOV	Oth placed, WF#### Dumped of ce , fil	from ###### 3 az ment ling [T] Hésjan (SION 3	(-3c	## ement ed ho e bot
Pushed plug to udded to 230'. Made o 35'. Made 5' of r f the celler.	et. ######## o 3200 . Ma e IO' of ro rock bridge t Lamb Casi	were used, state the warm of the state the state of the s	Sand br. Dumped IO sx of	ame and der ###### 1dge . I 25 sx cement Company WOV	Oth placed, WF#### Dumped of ce , fil	from ###### 3 az ment ling [T] Hésjan (SION 3	(-3c	## ement ed ho e bot
ress	et. ####### o 3200 . Ma e 10 of rock bridge t Lamb Casi St. Huf	were used, state the west of the west of the state of the	Butty, use BACK of G. Co. Kansas	ame and der ####### idge . I 25 sx cement Compared NOV	oth placed, WHITH Dumped of ce , fill CONTROL TON DIV YERRES	from ###### 3 az ment ling [T] Hésjan (SION 3	(-3c	## ement ed ho e bot
ress	et. ######## o 3200 . Ma e IO' of ro rock bridge t Lamb Casi	were used, state the work of the IO! of ock bridge of Dumped of Du	Butty, use BACK of g. Go. Kansas Reno	ame and der	oth placed, WHITH Dumped of ce , fill SO 1965 TON DIV CYRESS TON DIV CYRESS TON STATE TON DIV TON STATE TON DIV TON STATE TON DIV TON STATE TON DIV TON STATE TON STATE TON DIV TON STATE T	from ##### 3 az ment ling [in] Hésjon	(-3x	## ement ed ho e bot
ress	o 32001. Mae IO! of rock bridge t. Lamb Casi St. Hut	al description is necessing Pulling Chinson,	SSERTY, USE BACK of g. Go. Kansas Reno employee of ow facts, statement	ame and der ###### idge . I 25 sx cement Comparison NOV	oth placed, WHITH Dumped of ce , fill SO 1985 TON DIV XERSE THE OF THE SERVICE STATES AND THE SERVICE STAT	from ###### 3 az ment Ling [in] Hésjon (stoir arator) of	the above	ement ed ho e bot
ress	o 32001. Mae IO! of rock bridge t. Lamb Casi St. Hut	al description is necessing Pulling Chinson,	SSERTY, USE BACK of g. Go. Kansas Reno employee of ow facts, statement	ame and der ###### idge . I 25 sx cement Comparison NOV	Oth placed, WHITH DIMPED OF CE TON COSTA TON DIV YERSE THE TO TOPE THE THE TOPE THE TOPE THE TOPE THE TOPE THE TOPE THE TOPE THE THE TOPE	from ###### 3 az ment Ling [in] Hésjon (stoir arator) of	the above	ement ed ho e bot
ress	o 32001. Mae IO! of rock bridge t. Lamb Casi St. Hut	al description is necessing Pulling Chinson, OUNTY OF	sand br Dumped IO sx of Kansas Reno employee of ow facts, statement help he God.	ame and der ###### idge . I 25 sx cement Comparison NOV	Oth placed, WHITH DIMPED OF CE TON COSTA TON DIV YERSE THE TO TOPE THE THE TOPE THE TOPE THE TOPE THE TOPE THE TOPE THE TOPE THE THE TOPE	from ###### 3 az ment Ling [in] Hésjon (stoir arator) of	the above	ement ed ho e bot
ress	o 32001. Mae IO! of rock bridge t. Lamb Casi St. Hut	al description is necessing Pulling Chinson, OUNTY OF	SSUTY, USE BACK OF GO. Kansas Reno employee of ow facts, statemental pie God.	ame and der ###### idge . I 25 sx cement Composition WOV this sheet)	Oth placed, WHITE Dumped of ce , fil ON DIV YERGE -, ss. mer or ope ers herein	from ###### 3 az ment ling	(-32)	e-described log of the
ress	o 32001. Mae IO! of rock bridge t. Lamb Casi St. Hut	al description is necessing Pulling Chinson, OUNTY OF	sand br Dumped IO sx of Kansas Reno employee of ow facts, statement help he God.	this sheet)	Oth placed, WHITE HOLL THE HOLL COSTA TON COSTA TON COSTA TON DIV YERGS -, ss. There or opers herein Hutch	from ###### 3 az ment ling	the above	e-described log of the
reducing it into the hole. If cemfeet for each plug se	et. ####### o 3200'. Ma e IO' of ro rock bridge t Lamb Casi St. Hut , CO says: That I have keep the same are true a	al description is necessing Pulling Chinson, OUNTY OF	Sand br. Dumped TO sx of Sary, use BACK of g. Go. Kansas Reno employee of ow facts, statementelp he God.	ame and der	Oth placed, WHITE Dumped of ce , fil ON DIV YERGE -, ss. mer or ope ers herein	from ###### 3 az ment ling	the above	e-described log of the
ress	et. ####### o 3200'. Ma e IO' of ro rock bridge t Lamb Casi St. Hut , CO says: That I have keep the same are true a	al description is necessing Pulling Chinson, OUNTY OF	Sand br. Dumped TO sx of Sary, use BACK of g. Go. Kansas Reno employee of ow facts, statementelp he God.	ame and der	Oth placed, WHITE HOLL THE HOLL COSTA TON COSTA TON COSTA TON DIV YERGS -, ss. There or opers herein Hutch	from ###### 3 az ment ling	the above	e-described log of the

NO. 1 NUNEMAKER "F"

15-155-19093-000

Well Record

Location: Ctr. W/2 NW/4, Sec. 12-26S-9W

Reno County, Kansas

Commenced:

February 11, 1958

Messman-Rinehart Oil Company

518 Petroleum Building,

Wichita, Kansas

Completed: February 21, 1958

(rotary)

Elevation:

1662' K/B

Operator:

Messman-Rinehart Oil Company

518 Petroleum Building

Wichita, Kansas

Production:

Gas

Casing Record:

8-5/8" @ 232" w/165 sx. cem. 4-1/2" @ 3970' w/115 sx. cem.

* * * L O G * * *

••		
Sand and Clay	40	
Shale	135	
Shale & Red Bed	232	
Shale	535	RECEIVED
Shale & Red Bed	1000	STATE CORPORATION COMPAISSION
Shale	1240	STRIE COM THAT IS A SAND
Anhydrite '	1275	4 40°C 10 1-1
Shale & Shells	1375	DEC -1 1965 12-(-6
Lime & Shale	1565	ν
Lime	1890	CONSERVATION DIVISIUM
Lime & Shale	2940	Wichita, Kansas
Lime'	3118	
Lime, Shale & Sand	3270	•
Lime & Shale	3360	Sample Top:
Lime	3477	
Lime	· 3688	3869' (-2206) Mississippi Chat
Lime & Shale	3843	3917' (-2254) Mississippi Lime
Shale & Chert	3875	3935' (-2272) Kinderhook
Chert	3915	3333 (22/2) Kinderhook .
Lime & Chert	3932	Log Tops:
Lime & Shale	3970 R.T.D.	
Line & Judie	23/0 K-1-D-	
3		3331' (-1668) Lansing

The undersigned, MESSMAN-RINEHART OIL COMPANY, hereby certifies that the above log is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Report.

MESSMAN-RINEHART OIL COMPANY

Subscribed and sworn to before me this 6th day of March, 1958.

My Commission Expires: December 1, 1960

COMPLETION DATA

15-155-19093-0000

Messman-Rinehart Oil Company No. 1 Nunemaker "F" Ctr. W/2 NW/4, Section 12-26S-9W Reno County, Kansas

3/25/58 - M.I.C.T.

Ran Lane-Wells Log to 3934 ft.

3/26/58 - Plug back to 3934 ft.

Perf. 3873-3878 ft. $w/4^{S}$ per ft.

Treated with 300 gal. mud acid - tested approx. 1,000 Mcf

3/27/58 - Frac. w/4000 gal. geo-frac - Total load 241 bbls. Swabbed 50 bbls. and well began to flow

Blowing well - gauged 1,800 Mcf (estimated) with water decreasing to .6 bbl. per hour - completed for approx. 2,000 Mcf

4/11/58 - State open flow potential - 2,320 Mcf/day

MESSMAN-RINEHART OIL COMPANY

Roger L. Messman, Partner

STATE CORPORATION COMMISSION DEC -1 1965 CONSERVATION DIVISION Wichita, Kansas

SUPPLEMENTARY COMPLETION DATA

Messman-Rinehart Oil Company
No. 1 Nunemaker "F"-Pafford Unit (OWWO #1 Nunemaker "F")
W/2 NW/4, Section 12-26S-9W
Reno County, Kansas

- 9/8/65 Moved in cable tools, killed well and pulled i" tubing,
 Perforated 3204-05 w/45 ft. (Top of Douglas Sand)
 Ran 2" tubing, pressured up to 750#, broke to 500# and circulated,
- 9/9/65 Squeezed with 100 sx. cement, Pressured to 2,000#, left 82 ft. of cement in pipe
 Waiting on cement
- 9/11/65 Drilled out cement, Perf. 3204-08 w/4s ft., treated w/300 gal. MCA, maximum pressure 600#, eventually broke to 300# and fed in, on vacuum 15 minutes after flush, very small amount of gas showing after swabbing back load, then:

Swabbed 11 bbls. wtr. - 1st hr.

11 bbls. wtr. - 2nd hr.

17 bbls. wtr. - 3rd hr.

will pull tubing and shut well down temporarily,

MESSMAN-RINEHART OIL COMPANY

Roger L. Messman

RLM/bjs 10/4/65