## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

## 15-163-01087-00-00

## WELL PLUGGING RECORD

Locate well correctly on above Section Plat Name of Conservation Agent who sup Producing formation Show depth and thickness of all water OIL, GAS OR WATER RECORD FORMATION Surface Soil past rock & blue shale	Was permission menced?  pervised plugging of the menced plugging of the menced plugging of the menced?  pervised plugging of the menced plugging of the menc	Rosencrar McMullen P. O. Box Vell (completed plugging filed plugging approper nenced leted ndonment of w well is abandon obtained from Yes is well Eli Depth to top	ntz-Bemis x 713, Gre d as Oil, Gas or oved ell or producing oned, date of la m the Conserva	Drilling ( at Bend, B r Dry Hole)  g formation  st production ation Division of	Kansas Dry Hol 6-1 6-1 6-1 6-1 Dry H	ole ore plugging	
Section Plat Name of Conservation Agent who sup Producing formation Show depth and thickness of all water OIL, GAS OR WATER RECORD FORMATION Surface Soil past	Lease Name — Office Address_ Character of W Date well com Application for Application for Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the  r, oil and gas formation  DS  CONTENT	McMullen P. O. Box Vell (completed plugging filed plugging apprenenced leted Indonment of w well is abandon obtained from Yes is well Depth to top Ins.	x 713, Gre d as Oil, Gas on oved ell or producing oned, date of la m the Conserva	at Bend, I	Kansas Dry Hol 6-1 6-1 6-1 6-1 Dry H	e [o]e plugging	19 63 19 63 19 63 19 63 19 63 was com-
Section Plat Name of Conservation Agent who sup Producing formation Show depth and thickness of all water OIL, GAS OR WATER RECORD FORMATION Surface Soil past	Office Address_Character of W Date well com Application for Application for Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the ar, oil and gas formation  DS  CONTENT	P. O. Box Vell (completed plugging filed plugging approper pluggin	d as Oil, Gas or oved ell or producing oned, date of la m the Conserva	g formationst productionation Division o	Kansas Dry Hol 6-1 6-1 6-1 6-1 Dry H	e [o]e plugging	19 63 19 63 19 63 19 63 19 63 was com-
Section Plat  Iame of Conservation Agent who suppose roducing formation.  How depth and thickness of all water  OIL, GAS OR WATER RECORD  FORMATION  Surface Soil past	Character of W Date well com Application for Application for Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the ar, oil and gas formation  DS  CONTENT	Vell (completed pleted plugging filed plugging appropriate plugging plug	d as Oil, Gas or oved ell or producing oned, date of la m the Conserva	g formationst productionation Division o	Dry Hol 6-1 6-1 6-1 6-1 6-1 0-1 0-1 Dry H	ole ore plugging	19 63 19 63 19 63 19 63 19 63 was com-
Section Plat ame of Conservation Agent who sup oducing formation ow depth and thickness of all water OIL, CAS OR WATER RECOR FORMATION OUT face Soil past	Date well com Application for Application for Plugging comm Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the pervised plugging pl	pletedplugging filed. plugging appropriate plugging plug	ovedell or producing oned, date of la m the Conserva	g formation st production ation Division o	6-1 6-1 6-1 6-1 Dry H	ole ore plugging	19 63 19 63 19 63 19 63 19 63 was com-
Section Plat ame of Conservation Agent who sup oducing formation now depth and thickness of all water OIL, GAS OR WATER RECOR	Application for Application for Plugging communication For Plugging compared Plugging of the P	plugging filed. plugging appropriate plugging appro	ell or producing oned, date of la m the Conserva Ldon Petty	g formation st production ation Division o	6-1 6-1 Dry H	ore plugging	19 63 19 63 19 63 19 63 19 63 was com-
Section Plat ame of Conservation Agent who sup roducing formation now depth and thickness of all water OIL, GAS OR WATER RECORD FORMATION Surface Soil past	Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced?	plugging approper plugging app	ell or producing oned, date of la m the Conserva Ldon Petty	g formation st production ation Division o	6-1 6-1 Dry H	ore plugging	19 63 19 63 19 63 19 63 was com-
Section Plat ame of Conservation Agent who sup oducing formation now depth and thickness of all water OIL, GAS OR WATER RECOR	Plugging comm Plugging comm Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the pervised plugging of the pervised plugging of the  Tor, oil and gas formation  DS  CONTENT	well is abandon obtained from Election Election Elections.	ell or producing oned, date of la m the Conserva Ldon Petty	g formation st production ation Division o	6-1 Dry H	ore plugging	19 63 19 63 19 was com-
Section Plat ame of Conservation Agent who sup oducing formation ow depth and thickness of all water OIL, CAS OR WATER RECOR FORMATION OUT face Soil past	Plugging comp Reason for abar  If a producing Was permission menced?  Dervised plugging of the pervised plugging of the pervised plugging of the  Tor, oil and gas formation  DS  CONTENT	letedndonment of w  well is abando n obtained from Yes is well	ell or producing oned, date of la m the Conserva Ldon Petty	g formation st production ation Division o	Dry H	ore plugging	19 63 19 was com-
Section Plat ame of Conservation Agent who sup oducing formation ow depth and thickness of all water OIL, CAS OR WATER RECOR FORMATION OUT face Soil past	If a producing Was permission menced? pervised plugging of the r, oil and gas formation DS	well is abandon obtained from Yes is well El Depth to top	oned, date of la m the Conserva	st production	or its agents befo	ore plugging	was com-
Section Plat ume of Conservation Agent who sup oducing formation ow depth and thickness of all water OIL, GAS OR WATER RECOR FORMATION OUTFACE Soil past	Was permission menced? pervised plugging of the pervised pluggin	n obtained from Tes is well El Depth to top	m the Conserva	ation Division o	or its agents befo	ore plugging	was com-
Section Plat ame of Conservation Agent who sup- oducing formation ow depth and thickness of all water OIL, GAS OR WATER RECOR FORMATION OUTFACE Soil past	Was permission menced? pervised plugging of the pervised pluggin	n obtained from Tes is well El Depth to top	m the Conserva	ation Division o	or its agents befo	ore plugging	was com-
Section Plat  Ime of Conservation Agent who suppoducing formation  ow depth and thickness of all water  OIL, GAS OR WATER RECORD  FORMATION  OUTFACE Soil past	menced? pervised plugging of the pervised plugging properties. It is not provided the pervised plugging of the pervised plugging plu	Yes is well El Depth to top as.	don Petty			2105	
Section Plat me of Conservation Agent who suppoducing formation ow depth and thickness of all water OIL, GAS OR WATER RECORD FORMATION FURTAGE Soil past	pervised plugging of the pervised plugging pl	is well E] Depth to top as.			Total Depth of	Well 3495	7275 -
oducing formation  ow depth and thickness of all water  OIL, GAS OR WATER RECORT  FORMATION  urface Soil past	Tr, oil and gas formation DS GUNTENT	Depth to top			Total Depth of	Well 3495	¥-1 -
OIL, GAS OR WATER RECORD  FORMATION  urface Soil past	r, oil and gas formation DS  CONTENT	ns.	Bottom		Total Depth of	VV CII	
OIL, GAS OR WATER RECOR	DS	T					r eet
FORMATION Turface Soil past	CONTENT	FROM			_		
urface Soil past		FROM			(	CASING RE	CORD
	Casing		то	SIZE	PUT IN	PULLED	OUT
ock & blue shale	Casing						
		1 0	200	8 5/8"	200	None	
,	i				,		
					<u> </u>		
				***************************************			
the state of the s							
20 sack Filled 20 sack Filled	np to 558' with as cement throughole with mud as cement thru hole with mud 10 sacks cemen	ngh drill to 210', drill pip to 40', 1	pipe. 1/4 sk. hu e. /4 sk.	STAT	JUN 12 1 SERVATION I	963	R .
					1121	<u> </u>	
				Ma.	011		
							· · · · · · · · · · · · · · · · · · ·
	All the second s						
mo of Plyanina Contractor	(If additional	description is nec	essary, use BACK	of this sheet)			
me of Plugging Contractor dress							
ULUUU							
WANTCA C			T) ( T) (T) (T)	r			
CATE OF KANSAS C. J. Netherton-Se	COU	NTY OF	BARTON		., SS.		
		· · · · · · · · · · · · · · · · · · ·	(cmproyee or o		er or operator) o		
ell, being first duly sworn on oath,				nts, and matter	s herein containe	ed and the l	og of the
THE CLOSOFT POST STOLL OF FIELD AND ILL.			neip me God	Al and	2		
ove-described well as filed and tha		(Signature)	J.y.	VXXK	Non		
ove-described well as filed and tha		I	P. 0. Box	713, Great	t Bend, Kan	isas	
ove-described well as filed and tha			Λ	(4	Address)	10	
	,	/				12	
ove-described well as filed and that Subscribed and Sworn to before	ore me this/_	day of	une		, 19_9	<u> </u>	
	ore me this/_	day of	The	mas W	V. Lumn	<u> </u>	
SUBSCRIBED AND SWORN TO before		day of	The	mas M	, 19 G	3 Notary	Public.

15-163-01087-00-00 WELL LOG

Rosencrantz-Bemis Drilling Company-Operator

Rosencrantz-Bemis Drilling Company-Contractor

McMullen #1 SE SE NE Sec 34-8-17W Rooks County, Kansas

TD: 3495'

Commenced: 5-23-63 Completed: 6-1-63

Casing: 8 5/8" set @ 200'

Cement:

with 110 sacks

FORMATION:	DEPTH:
Soil and Clay	80
Past Rock	95
Shale	140
Blue Shale	210
Shale	670
Red Bed	690
Shale	<b>89</b> 0
Sand	1020
Red Bed-Shale	1330
Anhydrite	1370
Shale and Shells	1950
Lime and Shale	3040
Lime	3398
Lime and Shale	3430
Lime	3495

STATE CORPORATION COMMISSION

JUN 12 1963

CONSERVATION DIVISION Wichita, Kansas

6/12/63