STATE OF KANSAS STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Compression

15-167-00669-00-00 Form CP-4

WELL PLUGGING RECORD

CONWASWA" or foota Morris G. Ve Chrysler Plainville, Il (completed as Oil, eted lugging filed lugging approved ted conment of well or pre rell is abandoned, dat obtained from the C Yes well Don opth to top	KSWK" or footage ris G. Vever sis G. Vever ainville, Kanpleted as Oil, G. g. filed g. approved. at of well or product of well or product of well or product of the Control	or footage G. Veve r lle, Ka as Oil, Ga ell or produ ned, date of n the Cons Yes Don Tr Bot 209 tting where the characte	Kans Kans I, Gas of Conservation True Botton To 209	or Dry July July July July July July July Jul	y Hole) - 29 - 29 - 29 - 29 mation - coduction - Division	Dry Dry Total D	Hole ents before	19 63 19 63 19 63 19 63 19 63
Chrysler Plainville, Il (completed as Oil, eted lugging filed lugging approved lugging approved lugging approved lonment of well or proved eted lonment of well or proved rell is abandoned, dat obtained from the C Yes well Don lepth to top FROM O 2 Ugged, indicating where used, state the characteristics O 1 ½ Sack hull	rysler hinville, Kanpleted as Oil, G g filed g approved abandoned, date ed from the Con Yes Don Tatop Both To O 200 indicating where l, state the charact sack hulls	r lle, Ka as Oil, Ga wed ell or produ ned, date o n the Cons Yes Don Tr 209 tting where the characte	Kans I, Gas o	or Dry July July July July July ing form last pre- revation	y Hole)	Dry or its age	Hole ents before Depth of W	19.63 19.63 19.63 19.63 19.63 19.e plugging was conveil 3619 Fo
ll (completed as Oil, eted lugging filed lugging approved need lonment of well or proved obtained from the Carlos well Don long to to top lugged, indicating where used, state the characteristics of the carlos of	g filed g approved at of well or product of well or product of the Conyes Don Tonyes Tonyes O 200 indicating where I, state the character sack hulls	as Oil, Ga	oroducin ate of la Conserva Botton 70 209	or Dry July July July July July July ing form last prevation	29 29 29 29 29 29 mation	Total D	ents before Depth of W	19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63
eted lugging filed lugging approved lugg	g filed g approved at of well or products abandoned, date ed from the Cor Yes Don Tr top Both O 200 indicating where l, state the charact sack hulls	ved	producin ate of la Conserva Trus Botton 10 209	July July July July July ing form last prevation	29 29 29 29 29 29 mation	Total D	ents before Depth of W	19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63
lugging filed lugging approved lugging luggin	g filed g approved at of well or production the Conyes Don Totop Bottop Conyes Conye	ell or producted in the Consideration Transport Transpor	oroducin ate of la Conserva Botton	July July July July ing for last prevation	- 29 - 29 - 29 - 29 mation — coduction Division	or its ago	ents before Depth of W	19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63
lugging approved need londent of well or proved obtained from the Carlos Per Don londent to top londent to top londent	abandoned, date ed from the Con Yes Don Totop O 200 indicating where it, state the characteristics with the characteristics in the characteristics with the characterist	ell or produ med, date o n the Cons Yes Don Tr Bot 70 209 tting where the characte	oroducinate of la Conserva True Botton To 209	July July July ing form last prevvation lan com	29 29 29 mation coduction Division	or its ago	ents before Depth of W	19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63 19 63
red	abandoned, date ed from the Coryes Don To top O 200 indicating where sack hulls	ell or produce of the Consequence of the Consequenc	oroducin ate of le Conserve True Botton 209	July July July ing for last prevation lan com	29 29 mation — coduction Division	Total E	ents before Depth of W	19 63 19 63 19 63 19 63 19 63 Per plugging was converted to the second s
red donment of well or proved is abandoned, date obtained from the Carlos well Don opth to top O 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	abandoned, date ed from the Con Yes Don Ton Ton Ton Ton Ton Ton Ton Ton Ton T	ell or produced and the Consyes Don Tr Bot 209	oroducin ate of la Conserv True Botton 70 209	July ing for last prevation lan com	mation	Total E	ents before Depth of W	19 63 e plugging was conveil 3619 For
rell is abandoned, day obtained from the Carlos Bon poth to top po	abandoned, date ed from the Coryes Don Totop Bottop O 200 indicating where, state the characteristics with the characteristics and the characteristics with the charact	ell or produ ned, date o n the Cons Yes Don Tr 8 or 209 tting where the characte	True Botton To 209	last prevation	oduction Division	Total D	ents before Depth of W	19 e plugging was conveil 3619 For
obtained from the C Yes well Don opth to top FROM O 2 ugged, indicating where used, state the characteristics of the control of the cont	Don Ton Ton Book Ton Ton Book Ton Ton Book Ton Ton Book Ton Ton Ton Book Ton Ton Ton Book Ton	n the Cons Yes Don Tr Bot 70 209	Conserve True Botton To 209	lan com	Division	Total E	Depth of W	vell 3619 For
obtained from the C Yes well Don opth to top FROM O 2 ugged, indicating where used, state the characteristics of the control of the cont	Don Ton Ton Book Ton Ton Book Ton Ton Book Ton Ton Book Ton Ton Ton Book Ton Ton Ton Book Ton	n the Cons Yes Don Tr Bot 70 209	Conserve True Botton To 209	lan com	Division	Total E	Depth of W	vell 3619 For
Yes well Don ppth to top FROM 0 2 ugged, indicating where used, state the characteristics of the control o	Tes Don T top Bo To O 200 indicating where sack hulls	Yes Don Tr Bot 70 209 tting where the characte	True Botton To 209	lan com	SIZE	_ Total D	Depth of W	vell 3619 for
ugged, indicating where used, state the characteristics of the chara	indicating where	ting where the characte	τα 209		SIZE	PUT	CA T IN	ASING RECORD
ugged, indicating where used, state the characteristics of the chara	indicating where	ting where the characte	τα 209		SIZE	PUT	CA T IN	ASING RECORD
ugged, indicating where used, state the characteristics of the chara	indicating where	ting where the character	70 209 There the		SIZE	PUT	CA T IN	ASING RECORD
ugged, indicating where used, state the character of the control o	indicating where	209 ting where the characte	209				TIN	
ugged, indicating where used, state the character of the control o	indicating where	209 ting where the characte	209				TIN	
ugged, indicating where used, state the character of the control o	indicating where	209 ting where the characte	209					PULLED 081
ugged, indicating when the character of	indicating where, state the characteristic state the characteristic state in the chara	ting where the characte	here the		J J/ 0		<u> </u>	-0-
e used, state the charge of th	state the charac Sk. hulls	the characte						
e used, state the charge of th	state the charac Sk. hulls	the characte						
e used, state the charge of th	state the charac Sk. hulls	the characte						
e used, state the charge of th	state the charac Sk. hulls	the characte						
e used, state the charge of th	state the charac Sk. hulls	the characte						
e used, state the charge of th	state the charac Sk. hulls	the characte		ļ				
e used, state the charge of th	state the charac Sk. hulls	the characte						
				-				
								IVED
						SINIE C	UKPUKATI	ON COMMISSION
							AUG 5	1963
	·		* : /			r	28-DE	5-1963
				· · · · · · · · · · · · · · · · · · ·		CON	SERVATION	ON DIVISION
· · · · · · · · · · · · · · · · · · ·							Wichita,	Kansas
							·············	
				CW .CN	his sheet)			
lescription is necessary.	lon is necessary, use	essary, use B	use BAC	CV OI IN				
ard Reed	Reed	 		CK or th				
						necessary, use BACK of this sheet)	CONS	OS-OS CONSERVATION Wichita, Wichita,
							CON	OS-DE CONSERVATION

15-167-00669-00-00

WELL L O G

OPERATOR: Morris G. Veverka Oil Co.

Plainville, Kansas

CONTRACTOR: Terrel Drilling & Producing

Russell, Kansas

LEASE: Chrysler #1

COMMENCED: July 20, 1963

LOCATION: SW SW SW, Sec. 18-11-15,

Russell County, Kansas

COMPLETED: July 29, 1963

DEPTHS & FORMATIONS

Clay & Shale	209	Lime & Shale	1680
Shale	365	Lime	1800
Sand Stks.	560	Shale & Lime	3151
Shale & Red Bed	1077	Lime	3235
Anhydrite	1117	Lime & Shale	3513
Shale & Shells	1175	Lime (R.T.D.)	3619

STATE OF KANSAS

COUNTY OF RUSSELL)

Joe K. Branum, owner of Terrel Drilling and Producing, being first duly sworn on oath says: That I have knowledge of the facts, statements and matters herein contained and the log of the above described well as filed and that the same are true and correct.

Subscribed and sworn before me this 1st. day of August, 1963.

Russell County

My Commission Expires: December 12, 1966

RECEIVED
STATE CORPORATION COMMISSION

AUG 5 1963 08-05-1963 CONSERVATION DIVISION

Wichita, Kansas