## STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

211 No. Broadway Wichita, Kansas		ATT CONTENTED	or footage fro	m lines 2640!	S of N &	2624 T.T	of E I
NORTH							
		Panhandle Stevesson					
		Box 828, I					<u> </u>
		Well (completed				S	
i i i	1	mpleted	-	•	12	-12	<u> 19_37:</u>
		or plugging filed				<u>-12</u>	19 <u>_63</u> _
		or plugging approv		•		<u>-17</u> -7	<u> 19 63</u>
		menced pleted				<del>-</del> 9	19 63 19 63
	Reason for al	andonment of wel	l or producing	formation Thi			
	t <u>he Steve</u>	sson #1A-24					
		g well is abandon					
Locate well correctly on above Section Plat	•	ion obtained from	the Conserv	ation Division or	its agents befo	ore plugging	was com-
Section Plat e of Conservation Agent who sup	menced?		h Scott		<del> </del>		
ucing formation Hugoton	n	Depth to top 24	82_ Botton	2682 т	otal Depth of	Well 280	00Feet
depth and thickness of all wate							
IL, CAS OR WATER RECOR					(	CASING RE	CORD:
	·   · · · · · · · · · · · · · · · · · ·	57014					<del></del>
FORMATION	CONTENT	FROM	TO	10 3/4	531 T	PULLED	
7 .				7	<u>531.</u> 2480 '	None	<u></u>
	ļ,						
1				-			
, <u>, i </u>			-	<del>  </del>			
Set plug		cmt & 7 sxs	cotton s	otted $35 \text{ sx}$	s cmt fro	m 381' t	
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	s cmt from	381' to 381' t	361'
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' to 381' t	361' 3310h
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug	set. 211 w/50 sxs at 2347!, pur	cmt & 7 sxs	cotton s	eed hulls otted 35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug filled w/	set.  e11 w/50 sxs at 2347!, pur /mud to 60!;	cmt & 7 sxs  nped mud to spotted 15. s	cotton_s 800', sp xs_from	eed hulls otted_35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug filled we fill we	set.  e11 w/50 sxs at 2347', pur /mud to 60';	cmt & 7 sxs  nped mud to spotted 15 s	cottons 800', sp xs_from	eed hulls otted_35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug filled we filled we filled we we set plug filled we set plug filled we set plug filled we	set.  e11 w/50 sxs at 2347!, pur /mud to 60!;	cmt & 7 sxs  nped mud to spotted 15 s	cottons 800', sp xs_from	eed hulls otted_35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug filled w/	set.  e11 w/50 sxs at 2347', pur /mud to 60';  Sargents Casir [21 W 9th, Lib	cmt & 7 sxs  nped mud to spotted 15 s  and description is neces ig Pulling S neral, Kansa	cotton_s 800', sp xs_from	eed hulls otted_35 sx 50' to surf	S cmt from	381' E	361' 3310h
Killed we Set plug filled w/	set.  e11 w/50 sxs at 2347', pur /mud to 60';  Gargents Gasin 121 W 9th, Lit	cmt & 7 sxs  nped mud to spotted 15 s  and description is neces ng Pulling S neral, Kansa	cotton_s 800', sp xs_from xs_from xs_from xs_from xs_from xs_from xs_from xs_from xs_from xs_from xs_from xs_from	eed_hulls of this sheet)	S cmt from ace.  AUG 1  CONSERVA  Wichit	381' to 381' t	361'
Killed we Set plug filled we fill we f	set.  e11 w/50 sxs at 2347', pur /mud to 60';  Gargents Casir 121 W 9th, Lit  a says: That I have I	cmt & 7 sxs  nped mud to spotted 15 s  and description is neces ing Pulling S heral, Kansa  DUNTY OF  (convoledge of the	cotton_s 800', sp xs_from xs_f	eed_hulls of the details of this sheet)  of this sheet)  owner) or (owner onts, and matters	S CMT from	IN 381' E	361'
Killed we Set plug filled we filled we set plug filled we set plugging Contractor Stress 1  TE OF Kansas C. G. Meltor being first duly sworn on eath,	set.  e11 w/50 sxs at 2347', pur /mud to 60';  Gargents Casir 121 W 9th, Lit  a says: That I have I	cmt & 7 sxs  nped mud to spotted 15 s  and description is neces ing Pulling S heral, Kansa  DUNTY OF  (convoledge of the	cotton_s 800', sp xs_from xs_f	eed_hulls of the details of this sheet)  of this sheet)  owner) or (owner onts, and matters	S CMT from	IN 381' E	361'
Killed we Set plug filled we filled we set plug filled we set plugging Contractor Stress 1  TE OF Kansas C. G. Meltor being first duly sworn on eath,	set.  e11 w/50 sxs at 2347', pur /mud to 60';  Gargents Casir 121 W 9th, Lit  a says: That I have I	cmt & 7 sxs  nped mud to spotted 15 s  nal description is neces ing Pulling S peral, Kansa  DUNTY OF  knowledge of the sand correct. So h	cotton_s 800', sp xs_from xs_f	eed_hulls of the details of this sheet)  of this sheet)  owner) or (owner onts, and matters	S CMT from	IN 381' E	361'
Killed we Set plug filled we filled and that we described well as filed and that	set.  e11 w/50 sxs at 2347', pur/mud to 60';  Gargents Casir 121 W 9th, Lit  says: That I have I	cmt & 7 sxs  nped mud to spotted 15 s  nal description is neces ing Pulling S peral, Kansa  DUNTY OF  knowledge of the sand correct. So h	cotton_s 800', sp xs_from xs_f	of this sheet)  of this sheet)  owner) or (owner onts, and matters	S CMT from	IN 381' E	361'
Killed we Set plug filled we fill we f	set.  e11 w/50 sxs at 2347', pur/mud to 60';  Gargents Casir 121 W 9th, Lit  says: That I have I	cmt & 7 sxs  nped mud to spotted 15 s  nal description is neces ing Pulling S peral, Kansa  DUNTY OF  knowledge of the sand correct. So h	cotton_s 800', sp xs_from xs_f	of this sheet)  of this sheet)  owner) or (owner onts, and matters	S cmt from ace.  AUG 1  CONSERVA Wichit  ss.  r or operator) herein contain	IN 381' E	361'
Killed we Set plug filled we filled and that we described well as filed and that	set.  e11 w/50 sxs at 2347', pur/mud to 60';  Gargents Casir 121 W 9th, Lit  says: That I have I	and description is necessing Pulling Speral, Kansa	cotton_s 800', sp xs_from xs_f	of this sheet)  of this sheet)  owner) or (owner onts, and matters	S cmt from ace.  AUG 1  CONSERVA Wichit  ss.  r or operator) herein contain	IN 381' E	361'

٠, 🕰				1,				•	
	, , , , , , , , , , , , , , , , , , , ,			٠					
	e marine de la companya de la compa		DRIL	LER'S	LOG	· .			
,	<i>A</i>						·	•	
WELL NAME: Steves	41 07	٥	COMPANY	OPERA	TIMC. Panhandle	Rest	ern Pin	e Line Co	
WELL NAMES Steves	son #1-24		ADDRESS	of CO	MPANY: Box	351.	Libera	l. Kansas:	·,
WELL LOCATION:	그 그	1.		,		222.9		<u> </u>	
2640 ft. Nor	th-of-South	-line,	South of M	North	Line.				
2624 ft. Eas	t-of-West-l	ine; .	Sec. <u>24</u> ,	Twp.	<u>29</u> , Rge. <u>3</u>	6 s (	rant	County, Ka	ansa
Wes	t of East L	ine;					L		
DRILLING STARTED WELL COMPLETED	11-11		, 19 <sub>37</sub> ; D	RILLI	NG COMPLETED	·	12-9	) <u> </u>	3_3
VELL COMPLETED	12-12		, 19 <u>37</u> ; W	EPP C	DWN EGLED	<del></del>	<del></del>	, LS	<sup>7</sup>
ELEVATION: 3010.9	ft Grou	nd Cev	el« CHAR	ACTER	OF WELL (OIL	ໃ¦ລຣ ຄ	ni Drw	Hole) Can	
MENALION: 3010.9	<u> </u>	na bev	er, onni	MOILL	or while (orr)	uas, (	. 1019	Hole Gas	
		•					•		
OIL OR GAS SANDS	OR ZONES	- PER	FORATIONS	- AC	DIZING AND FRA	CTURI	G INFO	RMATION	
Name	From	T.o	No. of Shot	s	Gallons Use	d	Kin	d Úsed	
Hugoton		682		4000				يرو هوجوي هو الناب م أو يوكن وأناب المالية	
								<del></del>	-
						RE			
						ATE CON		COMMISSION	
	<del></del>			∤			J MOTTANO	CHMMISSION	
	<del></del>	<del></del>			<del></del>	<u></u>	T 8 19	060	<del></del>
<del></del>		<del></del>				—— F	10 = 6	703	
			<del></del>		<u> </u>	ONSER	VATION (	?-63	<del></del>
						Wiki	<del>varon e</del> bita, Kan	<del>VVISIUN</del> -	
							**************************************		
•	•						ē		
	<del></del>		<del></del>	NG REC			·		
Size	Am	Amount Set		Sack			Amount Pulled		
10 3/4		531			90		~		
7	24	80		100				`	
·		<del></del>	···				· <del></del>		
<del></del>		<del></del>		<u> </u>			<u> </u>	•	
			- <del>-</del>	· · · · · · · · · · · · · · · · · · ·					
	-	•	DODAM	TON DE	2000		-		٠
Tauma+2	<del></del>	· 	FORMAT	TON KE	<del></del>		<del></del>	<del></del>	
Formation Clay & Sand	)II	Top			Formation		Top	Bottom	
Clay & Sand	<u> </u>	<u></u>	548	[			1	1	ļ

LOT Ma OTOH	1 Tob	Bottom	rormation	l Top	Bottom
Clay & Sand	_ 0	548			
Red Bed & Shells	548	641		+	
Clay & Shale	641	1276		<del>                                     </del>	
Shale & Shells	1276	1537		· <del> </del>	
Shale & Anhydrite	1537	1814		+	
Shale	1814	1836		1	
Lime	1836	1985	· · · · · · · · · · · · · · · · · · ·	<del> </del>	
Anhydrite	1985	2032		<del>                                     </del>	<u></u>
Shale & Lime	2032	2800		<del>                                     </del>	<del></del>
Depth, total	2800			1	
				1	
				1	
,	IT	,		<del></del>	

RESULTS of INITIAL PRODUCTION TEST:			
	 <del></del>	<del></del>	<del></del>
	•	,	