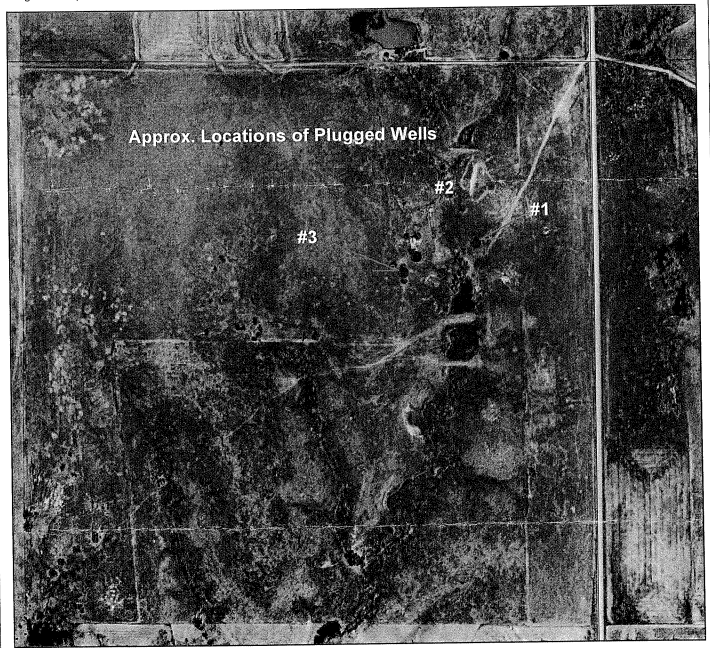
	LOCATION OF WATER WELL: County: Russell	Fraction NE 1/4 SW 1/4 NE 1/4 NE	Section N 1/4 20	ı	T 14 S	s	Range Nu 12	ımber
	Street/Rural Address of Well Location;	if unknown, distance &	Global Posit		ystems (GPS) ir		tion:	
	direction from nearest town or intersect		Latitude:				_(in decin (in decim	
	check here From Bunker Hill,	KS: 1 mi. south, 2 mi.	Elevation:				[] NIAT	227
eas	st and 2 mi. south.		Datum: Collection M		S84, \[\] NA	D83,	□ NAL) 21
,	WATER WELL OWNER: Ed F	llad			e/Model:			
•	RR#, St. Address, Box #: 363	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
	City, State ZIP Code: Sylv	an Grove, KS 67481	Est. Accuracy	; 🔲 <	$_{3 \text{ m}}$, $\square_{3-5 \text{ m}}$	□ 5-	15 m, C	$\frac{1}{2} > 15 \text{ m}$
;	MARK WELL'S LOCATION	4 DEPTH OF WELL	30	ft.				
,	WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 20 ft							
	N N	WELL WAS USED			1. U			
	ж .		Famour			_		
	NW NE	NE NE Domestic Public Water Supply Dewatering Irrigation Oil Field Water Supply Monitoring						
W	E	Feedlot	Domestic		Garden)	Injectio	n Well	
	SW SE	L Industrial	☐ Air Condi	tioning		Other		
		Was a chemical/bacte	riological samp	le submit	tted to Departme	nt? Yes	s \bigcap N	10 🔼
	S							locional
5	TYPE OF BLANK CASING US	ED:						
	Steel RMP (SR)		Fiberglass		Other (Specify be	elow)		
	PVC Asbestos-Cement Concrete Tile							
	Blank casing diameter in. Was casing pulled? Yes \(\Boxed{\text{No \(\mathbb{Z}\)}}\) If yes, how much							
	Casing height above or below land surface 36 (below) in.							
				7		W		
5	GROUT PLUG MATERIAL:	Neat cement Cer	ment grout	Bentor	nite Other			
5		Neat cement Cen					to	ft
5	Grout Plug Intervals: From 3	Neat cement Centre of the control of the cement Centre of the cement Centre of the cen			nite Other		to	ft
5	Grout Plug Intervals: From 3 What is the nearest source of possi	Neat cement Central Ce	From	ft. to_	ft., F	rom	to	fi
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines	Neat cement Central Ce		ft. to_		rom	to	ft
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines	Neat cement Central Ce	From I Storage ilizer storage cticide storage	ft. to_	ft., F	From		
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines	Neat cement Central Ce	From I Storage ilizer storage cticide storage ndoned water w	ft. to_	Other (specify b	From		
6	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Neat cement Central Ce	From	ft. to_	Other (specify b	From		
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU	Neat cement Central Ce	From I Storage ilizer storage cticide storage ndoned water w	ft. to_	Other (specify b	From		
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand	Neat cement Central Ce	From	ft. to_	Other (specify b	From		
6	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil	Neat cement Central Ce	From	ft. to_	Other (specify b	From		
5	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil 6' 3' Bentonite	Neat cement Central Ce	From	ft. to_	Other (specify b	From		
55	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil	Neat cement Central Ce	From	ft. to_	Other (specify b	From		
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7	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil 6' 3' Bentonite 3' 0' Topsoil CONTRACTOR'S OR LANDO	Neat cement Central Ce	From	ft. to_ ell Dir Ho TO	Other (specify b	elow) I? GING M	MATERIA y jurisdic	ALS
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7 con	Grout Plug Intervals: From 3 What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil 6' 3' Bentonite 3' 0' Topsoil	Neat cement Central Ce	Storage ilizer storage cticide storage ndoned water w well/Gas well FROM ON: This wa record is true to	ell Dir Ho TO	Other (specify b	GING M	MATERIA y jurisdic	ALS etion and Kansas V
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7 con We bus	What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 30' 20' Sand 20' 24' Subsoil 6' 3' Bentonite 3' 0' Topsoil CONTRACTOR'S OR LANDO ppleted on (mo/day/year) 5/8/201	Neat cement Central Ce	From I Storage ilizer storage cticide storage ndoned water wwell/Gas well FROM FROM ON: This was record is true to 1 Record was comply gig firmly and printegalth and Environment of the storage of the sto	ell Dir Ho TO ter well bestompleted nature) t clearly.	other (specify by A) rection from wellow many feet? PLUGO was plugged ure of my knowled on (morday/year) Please fill in bla Bureau of Water	GING Moder my lige and sanks, ur; Geolo	y jurisdic belief. I /2012 inderline o	ALS etion and Kansas V under circle ton, 1000

Abandoned Wells

State and County: KS, RUSSELL

Legal Description: NE4 20-14-12



Legend



Wells

___ plss_a_ks167

