	ER WELL PLU			TOTH W					
	CATION OF WATE nty: Barton		Fraction 1/4 SE	1/4 NW 1/4 SE		Number 32		p Number 19 S	Range Number
	et/Rural Address of W	~			Global P	sitioning		GPS) inforn	nation:
	ction from nearest tov			er's address,	Latitude:				
check	k here 🗌 3/4 Ea	ast of Ellinw	ood		Elevation	::	•		(in decimal degrees)
					Datum:	WG	S84,	NAD83,	□ NAD27
····				·	Collection		- /\ (- d - 1 .		
	TER WELL OW!	**							Map,
	#, St. Address, Box /, State ZIP Code:	•	E 115 Aver						_
City	, State ZII Code.	Elliny	vood, KS 67	7526	Est. Accur	<u>асу</u> : Ц <	3 m, Ц	3-5 m, Ц	5-15 m, $\square > 15$ m
	RK WELL'S LOC		4 DEPT	H OF WELL	45	ft.			
WIT BOX	TH AN "X" IN SE Y	CTION	WEII	'S STATIC W	ATEDIEV	 =1 8		ì	
DOM	N N					SL		ıL	
			WELL	WAS USED	AS:				
-	. NW N	E -		mestic	1 1	Water Supp	-		tering
w		— Е		gation dlot		d Water Su ic (Lawn &		Monit	
**		_		ustrial		ic (Lawii & iditioning			tion Well
-	SWXs	E							
			Was a c	chemical/bacte	riological sai	nple submi	tted to Dep	artment? Y	es No 🗸
TYP	PE OF BLANK CA	ASING LISE	D·		· · · · · · · · · · · · · · · · · · ·				
			_						
	Steel RMI		Wrought		Fiberglass		Other (Spec	cify below)	
\checkmark	PVC ABS	· L	Asbestos-C	'ement					
				cincii	Concrete Tile				
Blan	nk casing diameter	10 in				•	w much		
	nk casing diameter ing height above or		Was casing	pulled? Yes		•	ow much		
			Was casing	pulled? Yes		•	ow much		
Casi	ing height above or	below land	Was casing surface 60	pulled? Yes in.	□ No 🗹	If yes, ho			
GRO	ong height above or DUT PLUG MAT	below land	Was casing surface 60 Neat cem	g pulled? Yes in.	No 🗹	If yes, ho	nite 🔲	Other	
GRO	ing height above or	below land	Was casing surface 60 Neat cem	g pulled? Yes in.	No 🗹	If yes, ho	nite 🔲	Other	toft.
GRO Grou	DUT PLUG MAT the Plug Intervals:	ERIAL: From 5	Was casing surface 60 Neat cem	pulled? Yes in. ent Cer	No 🗹	If yes, ho	nite 🔲	Other	
GRO Grou	ong height above or DUT PLUG MAT	ERIAL: From 5	Was casing surface 60 Neat cem	pulled? Yes in. nent Cer Grant Cr.,	No 🗹	If yes, ho	nite 5 ft.,	Other From _	toft.
GRO Groun	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines	ERIAL: From 5 rce of possib	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy	g pulled? Yes in. Hent Cer Garage of the first control of the first co	No No nent grout From 45 Storage lizer storage	If yes, ho	nite 5 ft.,	Other	toft.
GRO Ground	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer l	ERIAL: From 5 ree of possib ines S	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor	g pulled? Yes in. Hent Cer Gent Fuel Ferti Freti Insect	nent grout From 45 Storage lizer storage cticide storage	If yes, ho	onite	Other From _ cify below)	toft.
GRO Grou	DUT PLUG MAT at Plug Intervals: t is the nearest sour Septic tank Sewer lines Watertight sewer l Lateral lines	ERIAL: From 5 ree of possib ines S	Was casing surface 60 Neat cem ft. to 6 le contamina eepage pit t privy ewage lagoor eedyard	g pulled? Yes in. Hent Cer Grant Fuel Ferti Insect Aban	nent grout From 45 Storage lizer storage cticide storag doned water	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) n well?	toft.
GRO Grou	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer l	ERIAL: From 5 ree of possib ines S	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor	g pulled? Yes in. Hent Cer Grant Fuel Ferti Insect Aban	nent grout From 45 Storage lizer storage cticide storage	If yes, ho Benton ft. to	onite	Other From _ cify below) n well?	toft.
GRO Ground What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool	ERIAL: From 5 rce of possib ines S Pi L	Was casing surface 60 Neat cem ft. to 6 le contamina eepage pit t privy ewage lagoor eedyard	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Groun What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5	ERIAL: From 5 ree of possib ines S PLUC Hole plug	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Grou What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3	ERIAL: From 5 rce of possib ines S Pi L	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Groun What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3	ERIAL: From 5 ree of possib ines S PLUC Hole plug	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Grou What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3	ERIAL: From 5 rce of possib ines S Pi Li PLUC Hole plug Cement	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Groun What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3	ERIAL: From 5 rce of possib ines S Pi Li PLUC Hole plug Cement	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Grou What	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3	ERIAL: From 5 rce of possib ines S Pi Li PLUC Hole plug Cement	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. Thent Cer Thent Fuel Ferti Insect Aban Solution:	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well	If yes, ho Benton ft. to	Other (spe	Other From _ cify below) m well? et?	toft.
GRO Groun What FR 45 5 3	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0	ERIAL: From 5 rce of possib ines S ines PLUC Hole plug Cement Top soil	Was casing surface 60 Neat cem ft. to 6 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens GING MAT	g pulled? Yes in. Then Cert Cert Cert Cert Cert Cert Cert Cert	nent grout From 45 Storage lizer storage cticide storage doned water vell/Gas well FROM	If yes, ho	Other (spe	Other From _ cify below) n well? et? LUGGING	toft.
GRO Groun What FR 45 5 3 CON	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0 TRACTOR'S OF	ERIAL: From 5 ree of possib ines S ines PLUC Hole plug Cement Top soil	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. The control of th	nent grout From 45 Storage lizer storage cticide storag doned water vell/Gas well FROM	If yes, ho Benton ft. to well Di Ho TO	Other (spe	Other From _ cify below) m well? et? LUGGING	toft. MATERIALS y jurisdiction and was
GRO Groun What FR 45 5 3 CONT ompleted	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0 TRACTOR'S OF dd on (mo/day/year	ERIAL: From 5 ree of possib ines S ines PLUC Hole plug Cement Top soil	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens	g pulled? Yes in. The control of th	nent grout From 45 Storage lizer storage cticide storage doned water vell/Gas well FROM DN: This vecord is true	If yes, ho Benton ft. to well Di Ho TO water well to the best	Other (spe	Other From _ cify below) m well? et? LUGGING d under my	toft. MATERIALS y jurisdiction and was d belief. Kansas Water
GRO Groun What FR 45 5 3 CONT completed Vell Cont	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0 TRACTOR'S OF	ERIAL: From 5 rce of possib ines S ines S Hole plug Cement Top soil	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens GING MAT VNER'S CE	g pulled? Yes in. The control of th	nent grout From 45 Storage lizer storage cticide storage doned water rell/Gas well FROM DN: This vector is true Record was	If yes, ho Benton ft. to well Di Ho TO water well v to the best completed	Other (spendoments) Other (spendoments) rection from the process of my knoon (mo/day)	Other From _ cify below) m well? et? LUGGING d under my	toft. MATERIALS y jurisdiction and was d belief. Kansas Wate 6-15 under th
GRO Groun What FR 45 5 3 CONT completed Vell Contusiness r	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0 TRACTOR'S OF door (mo/day/year stractor's License Name of Rosence	ERIAL: From 5 rce of possib ines Si ines Si Pi PLUC Hole plug Cement Top soil R LANDOV 6-24-15 No. 134 rantz- Bemi	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens GING MAT VNER'S CE . The sent Inc	g pulled? Yes in. In Cer It in Fuel Ferti Insect Aban Oil w ERIALS ERTIFICATIO and this red is Water Well	nent grout From 45 Storage lizer storage cticide storage doned water vell/Gas well FROM DN: This vector is true Record was by (s	If yes, ho Benton ft. to well Di Ho TO water well vito the best completed ignature)	Other (spendom many ferection from many ferect	Other From _ cify below) m well? et? LUGGING d under my owledge and yowledge and	toft. MATERIALS y jurisdiction and was d belief. Kansas Wate 6-15under the
GRO Groun What FR 45 5 3 CONT Completect Vell Containess r	DUT PLUG MAT It Plug Intervals: It is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ROM TO 5 3 0 TRACTOR'S OF door (mo/day/year ntractor's License Name of Rosence) ICTIONS: Use type	ERIAL: From 5 ree of possib ines Si ines Si Pi PLUG Hole plug Cement Top soil R LANDOV 6-24-15 No. 134 rantz- Bemi	Was casing surface 60 Neat cem ft. to 3 le contamina eepage pit t privy ewage lagoor eedyard ivestock pens GING MAT VNER'S CE The Ent Inc allpoint pen.	g pulled? Yes in. Thent Cer Thent Cer Thent Insert Aban Oil w ERIALS ERTIFICATIO and this redis Water Well Please press to	nent grout From 45 Storage lizer storage cticide storage doned water vell/Gas well FROM DN: This vector is true Record was by (s	If yes, hore Benton ft. to see well Director water well water well to the best completed ignature)	Other (spendom many ferection from many ferect	Other From _ cify below) m well? et? LUGGING d under my owledge and v/year) 6-2v in blanks, u	toft. MATERIALS y jurisdiction and was d belief. Kansas Wate 6-15 under the