Eccilion of whilek	WELL:	ECORD Fraction		VC-5P Section	Number	Township	Number	Range Number
County:			4 1/4	1/4	•,•	T Systems (G	S	☐E ☐'
Street/Rural Address of Well direction from nearest town of	<i>'</i>	· · · · · · · · · · · · · · · · · · ·		Global Po	ositioning	Systems (G	PS) inforn	<b>nation:</b> (in decimal degree
check here	or intersection	on. If at Owner	s address,	Longitude	<b>:</b>			(in decimal degrees
Ш				Elevation:	:	2001 F	NAD83,	□ NAD27
				Collection	n Method:	, L	_ NADOS,	□ NAD27
WATER WELL OWNE	R:			☐ GP	S unit (Mal			<u></u>
RR#, St. Address, Box #:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
City, State ZIP Code:				Est. Accura	acy: $\square$ <	(3 m, □	3-5 m, $\square$	5-15 m, $\square > 15 \text{ m}$
MARK WELL'S LOCA		4 DEPTH	OF WELL		ft.			
WITH AN "X" IN SECT BOX:	TION			ATER LEVE		f	ì	
N			VAS USED .		<u> </u>			
NW NE					Vatan Cumm	1	☐ Dawest	tomin o
NE I		Dome Irrigat			Vater Supp 1 Water Su		Dewat Monite	
W	<u> —</u> Е	Feedle	ot	Domesti	c (Lawn &	Garden)	L Injecti	ion Well
SW SE	$\dashv$ $\mid$	Indus	trial	☐ Air Con	ditioning		☐ Other	
		Was a che	emical/bacte	riological san	nple submi	tted to Depa	artment? Y	es No
S TYPE OF BLANK CAS	INC LISE	)·						
	_	- •	_		_			
Steel RMP (S		Wrought Asbestos-Cen		Fiberglass Concrete Tile		Other (Spec	ify below)	
			·	concrete The	· -			
Blank casing diameter Casing height above or be			ulled? Yes		-	ow much		
	elow land s	urface	ulled? Yes in.	□ No □	If yes, ho			
Casing height above or be GROUT PLUG MATER	elow land s	Neat cemer	in. Cer	No nent grout	If yes, ho	nite 🔲 (	Other	
GROUT PLUG MATER  Grout Plug Intervals:	RIAL:	Neat cemer	ulled? Yes in.  nt Cer	No nent grout	If yes, ho	nite 🔲 (	Other	
GROUT PLUG MATER  Grout Plug Intervals: I  What is the nearest source  Septic tank	RIAL:  From e of possible Se	Neat cemer  ft. to  contamination e contamination e page pit	ulled? Yes in.  ont Cer ft., From:	No nent grout om f	If yes, ho	nite 🔲 (	Other	
GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank  Sewer lines	RIAL:  From e of possible Se Pit	Neat cemer  ft. to  e contamination epage pit privy	ulled? Yes in.  nt Cer ft., From: Fuel Ferti	nent grout om f storage lizer storage	If yes, ho	nite [] (	Other	
GROUT PLUG MATER  Grout Plug Intervals: I  What is the nearest source  Septic tank	RIAL:  From Se of possible Se Pites Se	Neat cemer  ft. to  contamination e contamination e page pit	nt Cer	No nent grout om f	If yes, ho	nite (	Other From ify below)	ft. to ft.
GROUT PLUG MATER  Grout Plug Intervals: I  What is the nearest source  Septic tank Sewer lines Watertight sewer line	RIAL:  From e of possible Se	Neat cemer  ft. to  e contamination epage pit privy wage lagoon	in.  Int Cert  Ift., From:  Fuel Ferti Insect Aban	nent grout om f storage lizer storage eticide storage	If yes, ho Benton t. to e well Di	nite (	Other From ify below)  n well?	
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout omf storage lizer storage cticide storage doned water	If yes, ho Benton t. to e well Di	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
Casing height above or be  GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines  Watertight sewer lines  Lateral lines  Cess pool	From Se Pit Se Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens	in.  It Cer  Ift., From  On:  Fuel  Ferti  Insec  Aban  Oil w	nent grout om f storage lizer storage cticide storage doned water rell/Gas well	If yes, ho Benton it. to well Dir	onite (Spectorection from from from from from from from from	Other From ify below)  n well? et?	ft. to ft.
GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool  FROM TO	RIAL:  From e of possible Se Pit Se Fe Liv	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens  GING MATE	ulled? Yes in.  nt Cer  ft., Fro  on: Fuel Ferti Insec Aban Oil w	nent grout  ment grout  ment grout  ment grout  f  storage lizer storage doned water rell/Gas well  FROM	If yes, ho	onite (spectrection from the many feet product)	Other From ify below) n well? et? LUGGING	ft. toft.
GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines Watertight sewer line Lateral lines Cess pool  FROM TO  FROM TO  CONTRACTOR'S OR I	RIAL:  From e of possible Se Pit Se Fe Live PLUGO	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens  GING MATE	in.  Int Cert  Int From From Fuel  Ferti  Insect Aban  Oil war RIALS	nent grout  ment grout  ment grout  ment grout  ment grout  f  storage lizer storage doned water rell/Gas well  FROM  DN: This water for the storage of the storage for t	If yes, hore Benton it. to well Direct well to the best	onite (spectrection from the many feet product) was plugged of my known in the many feet product of the many feet product	Other From ify below)  n well? et?  LUGGING	ft. to ft. ft. to ft.  MATERIALS  ay jurisdiction and well belief. Kansas Wat
GROUT PLUG MATER  Grout Plug Intervals:  What is the nearest source  Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool  FROM TO	RIAL:  From Se	Neat cemer  ft. to  e contamination epage pit privy wage lagoon edyard vestock pens  GING MATE  NER'S CER  . This	in.  Int Cer  Int Cer  Int From  On:  Fuel  Ferti  Insect  Aban  Oil w  RIALS  CTIFICATIO  and this ref  Water Well	nent grout  ment grout  ment grout  ment grout  ment grout  fine storage chicide storage doned water well/Gas well  FROM  FROM  DN: This well  Record is true to Record was of	If yes, hore Benton it. to well Din Hore TO rater well to the best completed	of my knoon (mo/day.	Other  From  ify below)  n well?  et !  LUGGING  ed under m weldge and /year)	ft. toft. MATERIALS  ay jurisdiction and w d belief. Kansas Watunder the

KSA82a-1212

Revised 1/29/2014