County	n	VATER WELL:	Fraction NW 1/4 NW 1/4	SE 1/4 Section N		Township Number 23 S	er Range Nu 5 W	mbe	
Distanc	e and direct	ion from nearest tow	n or city street addre	ss of well if locate	ed within c	eity?			
90	)1 E. 11 <sup>th</sup> Av	ve. Hutchinson, KS							
WATE	R WELL C	WNER: Pic Qui	k, Inc.	Global Pos Latitude:	itioning Sy NA	ystem (decimal deg	rees, min. of 4 digits	)	
RR#, S	t. Address, I	Box #: 719 North M	ain	Longitude	e: NA			-	
City, State, ZIP Code: Hutchinson, I			KS 67501	Datum:					
MARK	WELL'S	LOCATON	4 DEPTH OF WI			ft. MW2R			
WITH	AN "X" IN	SECTION							
BOX:			WELL'S STATI	C WATER LEVE	EL	ft.			
	N	<del></del>	WELL WAS US	ED AS:					
	L <sub>NW</sub> -	NE	1 Domestic	5 Public Wate	er Supply	9_Dewate	ring		
		i	2 Irrigation	6 Oil Field W					
V	v   - <del>  -  </del>	X	3 Feedlot			arden)   11 Injectio			
	-sw-	— s⊨ —	4 Industrial	8 Air Condition	oning	12 Other			
	s		Was a chemica	l/bacteriological s	sample sub	mitted to Departm	ent? Yes No	<u>X</u>	
		CASING USED:							
1 Steel 2 PVC	3 RM 4 AB	IP (SR) 5 Wro S 6 Asbe		iberglass Concrete Tile	9 Ot	her (specify below	?)		
	aina diamat		•		,				
Dialik Co				Y No Ita		ich 20 <del>f</del>			
				X No If you above	es, how mu	1ch 2.0 ft	PORT. NAC		
Casing h	eight above	or below land surfa		n. above	es, now mu entonite	2.0 ft  (4) Other So	il: 0-3 ft		
Casing h GROUT	eight above	or below land surfa ATERIAL: 1 Nea	ce ir	n. above ant grout 3 Be				ft	
Casing h GROUT Grout Ph	eight above FPLUG Ma	or below land surfa ATERIAL: 1 Nea From 3	ce in t cement 2 Cement ft. to 18.25 ft.,	n. above ant grout 3 Be	entonite	4 Other So		ft	
Casing h GROUT Grout Plu What is t Septic	reight above PLUG Manug Intervals: the nearest setank	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p	ce in t cement 2 Cement ft. to 18.25 ft., ntamination:	n. above nt grout (3) Be From ft. torage 1	entonite	4 Other So		ft	
Casing h GROUT Grout Plu What is t Septic Sewer	reight above PLUG Manug Intervals: the nearest setank lines	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy	ce in t cement 2 Cement ft. to 18.25 ft., ntamination: it 11 Fuel s	n. above nt grout (3) Be From ft. torage 1 zer storage	entonite	ft., From		ft	
GROUT  GROUT  Grout Plu  What is t  Septic  Sewer  Watert	reight above PLUG Ma  ag Intervals:  the nearest so  tank lines  tight sewer l	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la	ce in t cement 2 Cement ft. to 18.25 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insect	n. above nt grout  From  ft.  torage zer storage icide storage	to 6 Other (sp	ft., From	ft. to	ft	
GROUT  GROUT  Grout Plu  What is t  Septic  Sewer  Watert  Latera	reight above PLUG Manag Intervals: the nearest set tank lines tight sewer led times	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy	ce in t cement 2 Cement ft. to 18.25 ft., ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abance	n. above nt grout (3) Be From ft. torage 1 zer storage	to 6 Other (sp	ft., From	ft. to	ft	
Casing h GROUT  Grout Plu What is t Septic Sewer Watert Latera Cess p  FROM	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer l l lines tool	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft., intamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc pens 15 Oil wo	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	ft	
Casing h GROUT Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer left lines ool  TO 3	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuels 12 Fertility 13 Insect 14 Aband pens 15 Oil works 15 Oil works 15 Oil	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	ft	
Casing h GROUT  Grout Plu  What is t Septic Sewer Watert Latera Cess p  FROM	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer l l lines tool	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft., intamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc pens 15 Oil wo	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	R	
Casing h GROUT  Grout Plu What is t Septic Sewer Watert Latera Cess p  FROM 0	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer left lines ool  TO 3	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuels 12 Fertility 13 Insect 14 Aband pens 15 Oil works 15 Oil works 15 Oil	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	ft	
Grout Plu What is t Septic Sewer Watert Latera Cess p FROM 0	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer left lines ool  TO 3	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuels 12 Fertility 13 Insect 14 Aband pens 15 Oil works 15 Oil works 15 Oil	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	ft	
Casing h GROUT  Grout Plu What is t Septic Sewer Watert Latera Cess p  FROM 0	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer left lines ool  TO 3	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuels 12 Fertility 13 Insect 14 Aband pens 15 Oil works 15 Oil works 15 Oil	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well	to  6 Other (sp  Directio How ma	ft., From  pecify below)  In from well? SW any feet? ~110	ft. to	A	
Casing h GROUT  Grout Plu What is t Septic Sewer Watert Latera Cess p  FROM 0 3	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer led lines tool  TO  3  18.25  RACTOR'S	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING So Bent  OR LANDOWNE	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc 15 Oil work materials  MATERIALS oil onite  R'S CERTIFICATI	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well  FROM TO	entonite  to  6 Other (sp  Direction How many)  well was p	ft., From  pecify below)  In from well? SW any feet? ~110  PLUGGING	ft. to  MATERIALS  urisdiction and wa	S	
Casing h GROUT  Frout Plu What is t Septic Sewer Watert Latera Cess p  FROM 0 3	r PLUG MA  ag Intervals: the nearest set tank lines tight sewer la lines ool  TO 3 18.25  RACTOR'S on (mo/day/	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING So Bent  OR LANDOWNE (year) 5/6/	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc 15 Oil wo  MATERIALS oil onite  R'S CERTIFICATI 10 and this second 10 cement 10 ceme	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well  FROM TO	Direction How ma	ft., From  pecify below)  In from well? SW any feet? ~110  PLUGGING  PLUGGING	ft. to  MATERIALS  urisdiction and wa belief. Kansas Wa	s	
Casing h GROUT  What is t Septic Sewer Watert Latera Cess p  FROM 0 3  CONTR mpleted ell Contr	reight above r PLUG Manage Intervals: the nearest set tank lines sight sewer lil lines tool  TO 3 18.25  RACTOR'S on (mo/day/ractor's Lice	or below land surfa ATERIAL: 1 Nea From 3  ource of possible co 6 Seepage p 7 Pit privy ines 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING So Bent  OR LANDOWNE (year) 5/6/	ce in t cement 2 Cement t cement 2 Cement ft. to 18.25 ft.,  ntamination: it 11 Fuel s 12 Fertili goon 13 Insect 14 Abanc 15 Oil wo  MATERIALS oil conite  R'S CERTIFICATI 10 and this remarks to the control of the con	n. above nt grout (3) Be From ft.  torage 1 zer storage icide storage doned water well ell/Gas well  FROM TO	Direction How ma	ft., From  pecify below)  In from well? SW any feet? ~110  PLUGGING	ft. to  MATERIALS  urisdiction and wa belief. Kansas Wa	S	