County:		VATER WELL:	Fraction SE ¼ SE ¼ n or city street addr		tion Number 21 located with	ž a	ber Range Number 10W
			11 01 011) 011 001 1111			,	
	r	ker City, KS					
WATE	R WELL (OWNER: KDHE T	&M (Fraziers Ser		d Positionin tude: NA	g System (decimal d	egrees, min. of 4 digits)
DD#	St Address	ss, Box #: 1000 SW	/ Tackeon		gitude: NA		
KKH,	, Di. Mudici	s, 130λ π. 1000 5 W	Juckson		ration: NA		
C:	ity, State, Z	IP Code: Topeka, l	KS 66612	Dati	ım: NA		
					Collection	·····	
		LOCATON	4 DEPTH OF W	VELL		ft.	
	AN "X" IN	SECTION	WITH I PO OTAT		MW10	NA ft.	
BOX:			WELL S SIA	IIC WAIEK		11/7	
	٨	l	WELL WAS U	SED AS:			
	i i						
	N ['] W	— NE —	1 Domestic		Water Supp		
V	,	E	2 Irrigation	6 Oil Fi	eld Water St	apply (10) Mor	itoring
,	Y i	-	3 Feedlot 4 Industrial		stic (Lawn onditioning	& Garden) II Inje	er
	-sw-	— SE —	4 maustrai	jo Ali Ci	munioning	12 Oth	/1
			Was a chemic	cal/bacteriolo	gical sample	submitted to Depar	tment? YesNo X_
						•	No. of the last of
TYPE C		CASING USED:					
1 Steel		MP (SR) 5 Wron		Fiberglass		9 Other (specify bel	ow)
J DITIC	1 A T	C A -1					
2)PVC	4 AE	6S 6 Asbe	estos-Cement 8	Concrete Ti	le _		
$\overline{}$					-	w much 1 ft	
O Blank ca	ising diame	ter 2 in. Was	casing pulled? Y	es X No _	-	w much 1 ft	·
Blank ca Casing h	sing diame		casing pulled? Y	es X No _	_ If yes, ho		
Blank ca Casing h GROUT	asing diame eight above PLUG M	ter <u>2</u> in. Was e or below land surfa ATERIAL: 1 Nea	casing pulled? Y ce tt cement 2 Cem	es X No _	_ If yes, ho	w much 1 ft The Other Soil:	
Blank ca Casing h GROUT	asing diame eight above PLUG M	ter <u>2</u> in. Was	casing pulled? Y ce tt cement 2 Cem	es X No _	_ If yes, ho		
Blank ca Casing h GROUT	asing diame eight above PLUG M	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3	casing pulled? Y ce t cement 2 Cen ft. to 23.03 ft.	es X No _	_ If yes, ho		
Blank ca Casing h GROUT Grout Plu What is the	using diame eight above PLUG M ag Intervals he nearest s	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co	casing pulled? Y ce t cement 2 Cerr ft. to 23.03 ft. ntamination:	es X No in.	If yes, how	e Other Soil:	
Blank ca Casing h GROUT Grout Plu What is the septic	using diame eight above PLUG M ag Intervals he nearest s tank	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p	casing pulled? Y ce t cement 2 Cerr ft. to 23.03 ft. ntamination: it 11 Fue	es X No in.	If yes, how		
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer	using diame eight above PLUG M ag Intervals he nearest s tank	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la	casing pulled? Y ce tt cement 2 Cem ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse	es X No in. nent grout I storage cilizer storage ecticide storage	If yes, how	er (specify below)	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Waterth 4 Lateral	asing diame eight above PLUG M ag Intervals the nearest stank lines tight sewer I lines	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard	casing pulled? Y ce tt cement 2 Cem ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba	es X No in. nent grout I storage cilizer storage acticide storage andoned wate	If yes, how 3Bentonite 16 Oth received Directions 16 Direction 16 Dire	er (specify below)	
Blank ca Casing h GROUT Grout Plu What is the 1 Septic 2 Sewer 3 Watert	asing diame eight above PLUG M ag Intervals the nearest stank lines tight sewer I lines	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la	casing pulled? Y ce tt cement 2 Cem ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba	es X No in. nent grout I storage cilizer storage ecticide storage	If yes, how 3Bentonite 16 Oth received Directions 16 Direction 16 Dire	er (specify below)	
Blank ca Casing h GROUT Grout Plu What is the selection of the selection o	asing diame eight above PLUG M ag Intervals the nearest stank lines tight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock	casing pulled? Y ce tt cement 2 Cerr ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert 13 Inse 14 Aba pens 15 Oil	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septice 2 Sewere 3 Waterte 4 Lateral 5 Cess por FROM	asing diame eight above PLUG M ag Intervals the nearest stank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce t cement 2 Cem ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS	es X No in. nent grout I storage cilizer storage acticide storage andoned wate	If yes, how 3Bentonite 16 Oth received Directions 16 Direction 16 Dire	er (specify below) ection from well? w many feet?	
Blank ca Casing h GROUT Grout Plu What is the septice 2 Sewere 3 Waterte 4 Lateral 5 Cess por FROM 0	asing diame eight above PLUG M ag Intervals tank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM	asing diame eight above PLUG M ag Intervals the nearest stank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce t cement 2 Cem ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septice 2 Sewere 3 Waterte 4 Lateral 5 Cess por FROM 0	asing diame eight above PLUG M ag Intervals tank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septice 2 Sewere 3 Waterte 4 Lateral 5 Cess por FROM 0	asing diame eight above PLUG M ag Intervals tank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septice 2 Sewere 3 Waterte 4 Lateral 5 Cess por FROM 0	asing diame eight above PLUG M ag Intervals tank lines eight sewer I lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil	es X No in. nent grout I storage cilizer storage coticide storage andoned wate well/Gas wel	If yes, how a second of the se	er (specify below) ection from well? w many feet?	0-3ft
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 3	asing diame eight above PLUG M ag Intervals tank lines eight sewer lines ool	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Seepage	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil conite	es X No in. nent grout I storage dilizer storage deticide storage dendoned wate well/Gas well FROM	If yes, how 3 Bentonit 16 Oth ree r well Dir 1 Ho	er (specify below) ection from well? w many feet? PLUGGI	0-3ft NG MATERIALS
Blank ca Casing h GROUT Grout Plu What is the septic 2 Sewer 3 Watert 4 Lateral 5 Cess por FROM 0 3 CONTR	asing diame eight above PLUG M ag Intervals tank lines eight sewer I lines ool TO 3 23.03	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Se Bent	casing pulled? Y ce It cement 2 Cent ft. to 23.03 ft. Intamination: it 11 Fue 12 Fert Igoon 13 Inse 14 Aba pens 15 Oil MATERIALS oil conite	es X No in. nent grout I storage dilizer storage descricide storage described stor	If yes, how 3Bentonit 16 Oth To TO water well v	er (specify below) ection from well? w many feet? PLUGGI	NG MATERIALS ny jurisdiction and was
Blank ca Casing h GROUT Grout Plu What is the septic selection of the selection of	asing diame eight above PLUG M ag Intervals tank lines tight sewer lines ool TO 3 23.03 RACTOR'S on (mo/day)	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 source of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Se Bent S OR LANDOWNE	casing pulled? Y ce it cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil conite CR'S CERTIFICA 11 and thi	es X No in. I storage dilizer storage descricide storage described	If yes, how 3 Bentonit 16 Oth To TO Water well value to the bes	er (specify below) ection from well? w many feet? PLUGGI was plugged under r t of my knowledge	NG MATERIALS ny jurisdiction and was and belief. Kansas Water
Blank ca Casing h GROUT Grout Plu What is the septic septic sewer septic sewer septic sewer septic sewer septic sewer septic sewer s	asing diame eight above PLUG Mag Intervals the nearest stank lines eight sewer lines ool TO 3 23.03 RACTOR'S on (mo/day actor's Lice	ter 2 in. Was e or below land surfa ATERIAL: 1 Nea : From 3 cource of possible co 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Seepage p 7 Redyard 10 Livestock	casing pulled? Y ce tt cement 2 Cent ft. to 23.03 ft. ntamination: it 11 Fue 12 Fert goon 13 Inse 14 Aba pens 15 Oil MATERIALS oil conite CR'S CERTIFICA 11 and thi 7 This Wa	es X No in. I storage dilizer storage descricide storage described	If yes, how a second water well water well water well was compared to the best ord was compared to the second was compared to the	er (specify below) ection from well? w many feet? PLUGGI	NG MATERIALS ny jurisdiction and was and belief. Kansas Water