	OF WATER V	VELL:	Fraction SE 1/ NW 1/	OF 1/	Section Number	Township Number	Range Number
County: Wys	andotte	earest town	SE ¼ NW ¼ or city street addr	ess of we	26 Il if located within	city?	236
			for only stroot adds	000 01			
421 Kaw Drive	e, Edwardsville,	KS 66111					
WATER WELL OWNER: KDHE					Global Positioning System (decimal degrees, min. of 4 digits)		
	5 "	1000 011	/ Ingleson		Latitude: NA Longitude: NA		
RR#, St. A	Address, Box #:	1000 SW	Jackson		Elevation: NA		
City St	ate, ZIP Code:	Topeka K	CS 66612	1	Datum: NA		
City, St	ato, 211 code.	1 op 0.1, 1			Data Collection M		
MARK WEI	LL'S LOCATO	N	4 DEPTH OF W	ELL 4	5.85	ft. MW6	
WITH AN "	X" IN SECTIO	N			en i Di El	NIA 6	
BOX:			WELL'S STAT	TC WAT	ER LEVEL	NA ft.	
			WELL WAS U	SED AS			
	N		WELL WAS O	SED AS	•		
	NW — NE —		1 Domestic	5 Pi	ublic Water Suppl	y 9 Dewate	ring
			2 Irrigation		il Field Water Sur		
w 		E	3 Feedlot			Garden) II Injection	
⊢ :	sw — x E		4 Industrial	8 A	ir Conditioning	12 Other	
	<u>i</u>		Was a shamis	al/baata	riological cample (submitted to Departm	ent? Yes No X
	S		was a chemic	ai/bacte	lological sample s	submitted to Departit	
TVPF OF RI	ANK CASING	LISED					
1 Steel		5 Wrou	ight 7	Fibergla	ss 9	Other (specify below	·)
$\overline{}$	4 ABS			Concret			
Blank casing	11				1	1 1 6	
					lo If yes, how	much 1 ft	
		1 1 6	TA .	:		_	
		1 1 6		:		_	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU	above or below IG MATERIAL	land surfact L: 1 Neat	cement 2 Cem	in. ent grou	3Bentonite	Other Concret	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU	above or below IG MATERIAL	land surfact L: 1 Neat	TA .	in. ent grou	3Bentonite	Other Concret	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea	above or below JG MATERIA ervals: From arest source of p	land surfact L: 1 Neat	te NA cement 2 Cement 2 Cement to 45.85 ft.,	in. ent grou From	Bentonite	ft., From	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank	above or below JG MATERIA ervals: From arest source of p	land surface L: 1 Neat 3 cossible cor Seepage pi	te NA cement 2 Cement 2 Cement 2 Cement 11 Fuel	in. ent grou From storage	ft. to	Other Concret	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank 2 Sewer lines	above or below UG MATERIAL ervals: From arest source of p 6 7	land surface L: 1 Neat 3 cossible cor Seepage pi Pit privy	t 11 Fuel 12 Fert	in. ent grou From storage ilizer sto	ft. to 16 Other	ft., From	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank 2 Sewer lines 3 Watertight s	above or below UG MATERIAL ervals: From arest source of p 6 7 ewer lines 8	land surface L: 1 Neat 3 cossible cor Seepage pi Pit privy Sewage lag	ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert goon 13 Inse	From storage ilizer sto	ft. to 16 Other rage orage	ft., From	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines	above or below UG MATERIAL ervals: From arest source of p 6 7 ewer lines 8 9	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage last Feedyard	ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 13 Inse 14 Aba	From storage ilizer sto	ft. to 16 Other rage orage water well Direct	ft., From (specify below)	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock p	ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 13 Inse 14 Aba bens 15 Oil	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Into What is the nea 1 Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM T	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock p	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert goon 13 Inse 14 Aba pens 15 Oil	From storage ilizer sto cticide st ndoned	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft
Casing height GROUT PLU Grout Plug Into What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lage Feedyard Livestock purchase UGGING Near Conc	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert goon 13 Inse 14 Aba pens 15 Oil	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Into What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below UG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 0 PLU 4	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock pudding Newstock pudding Newstock Concession	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Inte What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below UG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 0 PLU 4	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lage Feedyard Livestock purchase UGGING Near Conc	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Into What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below UG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 0 PLU 4	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock pudding Newstock pudding Newstock Concession	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Into What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below UG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 0 PLU 4	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock pudding Newstock pudding Newstock Concession	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Into What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.	above or below UG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 0 PLU 4	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock pudding Newstock pudding Newstock Concession	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete	From storage ilizer sto cticide st ndoned well/Gas	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) ction from well? many feet?	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft.
Casing height GROUT PLU Grout Plug Inte What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.4 3 45.	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL 4 3 .85	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock pudgGING Machine Concessor Bente	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert goon 13 Inse 14 Aba bens 15 Oil MATERIALS crete iil onite	in. ent grou From storage ilizer sto cticide st ndoned well/Gas FRO	ft. to 16 Other rage orage water well Direct well How	ft., From (specify below) etion from well? many feet? PLUGGING	e: 0-0.4 ft; Soil: 0.4-3ft ft. to ft. SMATERIALS
Casing height GROUT PLU Grout Plug Inte What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.4 3 3 45. CONTRACT	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL 4 3 8 85 OR'S OR LAN	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock p Conce So Bente	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete iil ponite R'S CERTIFICA 11 and thi	in. ent grou From storage ilizer sto cticide st ndoned well/Gas FRO	ft. to 16 Other rage orage water well Direct well How M TO This water well was is true to the best of the control of the co	ft., From (specify below) etion from well? many feet? PLUGGING as plugged under my of my knowledge and	ft. to ft. MATERIALS jurisdiction and was belief. Kansas Water
Casing height GROUT PLU Grout Plug Inte What is the neal Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM TO 0 0.4 3 3 45. CONTRACT completed on (months)	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL 4 3 8 85 OR'S OR LAN no/day/year)	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage lag Feedyard Livestock p Conce So Bente NDOWNE	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete iil ponite R'S CERTIFICA 11 and thi	in. ent grou From storage ilizer sto cticide st ndoned well/Gas FRO	ft. to 16 Other rage orage water well Direct well How M TO This water well was is true to the best of the control of the co	ft., From (specify below) etion from well? many feet? PLUGGING as plugged under my of my knowledge and	ft. to ft. MATERIALS jurisdiction and was belief. Kansas Water
Casing height GROUT PLU Grout Plug Inte What is the nea 1 Septic tank 2 Sewer lines 3 Watertight s 4 Lateral lines 5 Cess pool FROM T 0 0.4 3 45. CONTRACT completed on (m)	above or below JG MATERIA ervals: From arest source of p 6 7 ewer lines 8 9 10 O PL 4 3 8 85 OR'S OR LAN no/day/year) 's License No.	land surface L: 1 Neat 3 cossible core Seepage pi Pit privy Sewage last Feedyard Livestock process Concess Bente NDOWNE 6/13/ 757	te NA cement 2 Cem ft. to 45.85 ft., ntamination: t 11 Fuel 12 Fert 300n 13 Inse 14 Aba bens 15 Oil MATERIALS crete iil ponite R'S CERTIFICA 11 and thi	From storage ilizer sto cticide st ndoned well/Gas FRO FRO FRO FRO FRO FRO FRO FR	ft. to 16 Other rage orage water well Direct well How M TO This water well was is true to the best of the control of the co	ft., From (specify below) etion from well? many feet? PLUGGING as plugged under my	ft. to ft. MATERIALS jurisdiction and was belief. Kansas Water