			RD Form WWC-5P	KSA 82a-1212	ID NO.	7 7 1
		VATER WELL:	Fraction	Section Number		Range Number 23E
County:	Wyandot	te	SE ¼ NW ¼	SE ¼ 26 ss of well if located with	in city?	
Distance	and directi	ion from nearest to	own or city street addre	SS OF WEIL IT TOCATED WITH	in city:	
	,	ville, KS 66111				
WATER	R WELL C	WNER: KDH	E	Global Positionin Latitude: NA	g System (decimal degree	es, min. of 4 digits)
DD#	C4 A 44	. Day #. 1000 (EW Indraon	Longitude: NA		
KK#,	St. Addres	s, Box #: 1000 S	S W Jackson	Elevation: NA		
Ci	ty State 7	IP Code: Topek	a KS 66612	Datum: NA		
CI	ty, built, 2	n couc. Topen	u, 115 00012	Data Collection	Method: NA	
MARK	WELL'S I	LOCATON	4 DEPTH OF W		ft. MW10	
		SECTION				
BOX:			WELL'S STATI	C WATER LEVEL	NA ft.	
	N		WELL WAS US	SED AS:		
				l		
	H-NW-	— NE	1 Domestic	5 Public Water Supp		
w	,	E	2 Irrigation	6 Oil Field Water Su		
VV			3 Feedlot		Garden) II Injection	ı well
	⊢sw 	- x = -	4 Industrial	8 Air Conditioning	12 Other _	
			Was a shamins	al/bacteriological sample	submitted to Departme	nt? Ves No X
	S		was a chemica	il/bacteriological sample	submitted to Departine	nt: 103 NO X
TVDE	E DI ANIZ	CASING USED	•			
1 Steel				Fiberglass	Other (specify below)	
	2 IXIV.	H (SIC) - 3 44				
2 PVC	4 AB			Concrete Tile	Other (specify below)	
2)PVC	4 AB			<u>u</u>	Other (specify below)	
\mathcal{O}		S 6 As	sbestos-Cement 8	Concrete Tile		
Blank cas	sing diamet	S 6 As ter 2 in. W	sbestos-Cement 8 das casing pulled? Yes	Concrete Tile s X No If yes, how	much 3 ft	
Blank cas Casing he	sing diamet	S 6 As ter 2 in. W or below land sur	sbestos-Cement 8 das casing pulled? Yes	Concrete Tile s X No If yes, hov n.	much 3 ft	
Blank cas Casing he GROUT	sing diamet eight above PLUG MA	S 6 As ter 2 in. W or below land sur ATERIAL: 1 N	as casing pulled? Yes rface NA ideat cement 2 Ceme	Concrete Tile s X No If yes, how n. ent grout 3Bentonite	much 3 ft Other Asphalt: ()-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT	sing diamet eight above PLUG MA	S 6 As ter 2 in. W or below land sur ATERIAL: 1 N	bestos-Cement 8 das casing pulled? Yerface NA i	Concrete Tile s X No If yes, how n. ent grout 3Bentonite	much 3 ft Other Asphalt: ()-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plug What is th	sing diameteight above PLUG Mag g Intervals:	S 6 As ter 2 in. W cor below land sur ATERIAL: 1 N From 3 ource of possible	as casing pulled? Yearface NA interpretation in	Concrete Tile s X No If yes, hown. ent grout 3Bentonite From ft. to	ft., From)-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t	sing diameteight above PLUG Mag g Intervals: ne nearest stank	S 6 As ter 2 in. W cor below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage	sbestos-Cement 8 das casing pulled? Yearface NA in the second in the sec	Concrete Tile s X No If yes, hown. Int grout 3 Bentonite From ft. to	much 3 ft Other Asphalt: ()-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1	sing diameteright above PLUG Management of the nearest stank lines	s 6 As ter 2 in. W ter 1 in. W ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy	sbestos-Cement 8 description as casing pulled? Yearface NA in the feat cement 2 Cement 12 Cement 14 feat cement 15 feat cement 16 feat cement 16 feat cement 17 feat septing 17 feat septing 18 feat cement 18 feat cement 19 feat ceme	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage	ft., From)-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t 2 Sewer l 3 Waterti	sing diameteright above PLUG M. g Intervals: ne nearest stank lines ight sewer l	s 6 As ter 2 in. W ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage	sbestos-Cement 8 das casing pulled? Yearface NA in the feat cement 2 Cement ft. to 46.90 ft., contamination: the pit in the pit in the feat cement 11 Fuels and the feat cement 12 Fertil lagoon 13 Insections.	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage	ft., From)-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer l 3 Waterti 4 Lateral	sing diameteright above PLUG M. g Intervals: ne nearest stank lines ight sewer lines	s 6 As ter 2 in. W ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar	das casing pulled? Yearface NA in the second pulled in the second pulled? Yearface NA in the second pulled in the second pulle	Concrete Tile s X No If yes, hown. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Direct	ft., From or (specify below))-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t 2 Sewer l 3 Waterti	sing diameteright above PLUG M. g Intervals: ne nearest stank lines ight sewer lines	s 6 As ter 2 in. W ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage	das casing pulled? Yearface NA in the second pulled in the second pulled? Yearface NA in the second pulled in the second pulle	Concrete Tile s X No If yes, hown. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Direct	ft., From)-0.3ft; Soil: 0.3-3ft
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po	sing diameteright above PLUG M. g Intervals: ne nearest stank lines ight sewer lines tool	s 6 As ter 2 in. W ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoo	das casing pulled? Yearface NA in the second pulled in the sec	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below)	0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po	sing diameteight above PLUG Mag Intervals: ne nearest stank lines light sewer lanes ool	s 6 As ter 2 in. W ter ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoo	sbestos-Cement 8 description of the state of	Concrete Tile s X No If yes, hown. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Direct	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po FROM 0	sing diameteright above PLUG Manager Intervals: The nearest stank lines	s 6 As ter 2 in. W ter ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoo	sbestos-Cement 8 description of the state of	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3	sing diameteright above PLUG Manager Intervals: the nearest stank lines light sewer Intervals TO 0.3 3	ter 2 in. We or below land sur ATERIAL: 1 Nor From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestood PLUGGING A	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po FROM 0	sing diameteright above PLUG Manager Intervals: The nearest stank lines	ter 2 in. We or below land sur ATERIAL: 1 Nor From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestood PLUGGING A	sbestos-Cement 8 description of the state of	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3	sing diameteright above PLUG Manager Intervals: the nearest stank lines light sewer Intervals TO 0.3 3	ter 2 in. We or below land sur ATERIAL: 1 Nor From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestood PLUGGING A	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3	sing diameteright above PLUG Manager Intervals: the nearest stank lines light sewer Intervals TO 0.3 3	ter 2 in. We or below land sur ATERIAL: 1 Nor From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestood PLUGGING A	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3	sing diameteright above PLUG Manager Intervals: the nearest stank lines light sewer Intervals TO 0.3 3	ter 2 in. We or below land sur ATERIAL: 1 Nor From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestood PLUGGING A	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage idoned water well Directly Gas well How	ft., From or (specify below) extriction from well? or much 3 ft Asphalt: (0-0.3ft; Soil: 0.3-3ft ft. to ft.
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3 3	sing diameteright above PLUG Manager Intervals: The nearest stank lines	s 6 As ter 2 in. W ter below land sur ATERIAL: 1 N Terror 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoc PLUGGING A Be	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, hown. Int grout 3Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Dire yell/Gas well How	ft., From or (specify below) extrining from well? w many feet? PLUGGING I	o-0.3ft; Soil: 0.3-3ft ft. to ft. MATERIALS
Blank cas Casing he GROUT Grout Plus What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3 3	sing diameteright above PLUG Management of the nearest stank lines ight sewer believes as a sewer believes	s 6 As ter 2 in. W ter store below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestor PLUGGING A Be	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, hown. Interpretation of the storage	ft., From or (specify below) extrine from well? where the property of the p	o-0.3ft; Soil: 0.3-3ft ft. to ft. MATERIALS prisdiction and was
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3 3 CONTRA	sing diameteright above PLUG Management of the nearest stank lines ight sewer lines bool TO 0.3 3 46.90 ACTOR'S on (mo/day)	s 6 As ter 2 in. W ter store below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoc PLUGGING A Be GOR LANDOWN //year) 6//	as casing pulled? Yearface NA in the state of the state o	Concrete Tile s X No If yes, hown. Int grout 3Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Dire vell/Gas well How FROM TO ION: This water well werecord is true to the best	ft., From or (specify below) extrine to many feet? PLUGGING I	nrisdiction and was belief. Kansas Water
Blank cas Casing he GROUT Grout Plug What is the 1 Septic te 2 Sewer 1 3 Watertie 4 Lateral 5 Cess po FROM 0 0.3 3 CONTRA CON	sing diameteright above PLUG M. g Intervals: ne nearest stank lines lines pol TO 0.3 3 46.90 ACTOR'S on (mo/day actor's Lice	ter 2 in. W ter 2 in. W ter below land sur ATERIAL: 1 N From 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestoo PLUGGING A Be GOR LANDOWN //year) 6// ense No. 7	as casing pulled? Yearface NA in leat cement 2 Ceme ft. to 46.90 ft., contamination: e pit 11 Fuels y 12 Fertil lagoon 13 Insect d 14 Abanck pens 15 Oil was GMATERIALS asphalt Soil entonite entonite experience of the second se	Concrete Tile s X No If yes, how n. ent grout 3 Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Dire yell/Gas well How FROM TO	ft., From or (specify below) extrine to many feet? PLUGGING I	nrisdiction and was belief. Kansas Water
Blank cas Casing he GROUT Grout Plug What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po FROM 0 0.3 3 CONTR completed of dell Contral usiness nar	sing diameteright above PLUG Marger Intervals: the nearest stank lines lines lines lool TO 0.3 3 46.90 ACTOR'S on (mo/day actor's Lice me of	s 6 As ter 2 in. W ter ter below land sur ATERIAL: 1 N Terror 3 ource of possible 6 Seepage 7 Pit privy lines 8 Sewage 9 Feedyar 10 Livestod PLUGGING A Be GOR LANDOWN //year) 6/2 ense No. 7 Larsen and	as casing pulled? Yearface NA in the second	Concrete Tile s X No If yes, hown. Int grout 3Bentonite From ft. to storage 16 Other izer storage ticide storage doned water well Dire vell/Gas well How FROM TO ION: This water well werecord is true to the best	resplugged under my ju of my knowledge and better on (mo/day/year)	ft. to ft. MATERIALS prisdiction and was belief. Kansas Water 8/8/11 under