			R WELL RECORD For	m WWC-5 KSA 82				
1 LOCATION OF	WATER WELL:	Fraction		Section Number	Township Nu	mber	Range	Number
	nee	NE 1/4		1/4 30	т 23	S	R 15	 Ę ∕W).
Distance and direct	tion from nearest tov	wn or city street a	ddress of well if located w	ithin city?				
. 4	1 East & 2 S	outh of Zoo	ok KS (Approxima	ately)				
2 WATER WELL	OWNER: Kansa	s Corporat:	ion Commission	•				
RR#, St. Address,		. m McArto			Board of Ag	griculture, D	ivision of Wa	ater Resources
City, State, ZIP Co	de : Dodge	City, KS	67801		Application	Number:	N/A	
LOCATE WELL	S LOCATION WITH	4 DEPTH OF C	COMPLETED WELL	20 ft. ELEV	ATION:	unkno	w n	
→ AN "X" IN SEC	N BOX:		water Encountered 1					
ī	ı X	WELL'S STATIC	WATER LEVEL N/C.	ft. below land su	rface measured on	mo/day/yr		
	1 1	Pum	p test data: Well water w	as not ch'd. ft.	after	hours pur	nping	gpm
NW -	NE		เกณฑ์gpm: Well water w					
•		Bore Hole Diame	eter6 in. to	L20	and	in.	to	
₩	1 1 '	WELL WATER 1	TO BE USED AS: 5 F	Public water supply	8 Air conditioning	11 lr	njection well	
7 1	1 1	1 Domestic	3 Feedlot 6 0	Dil field water supply	9 Dewatering	12 C	Other (Specif	y below)
sw -	SE	2 Irrigation	4 Industrial 7 L	awn and garden only	10 Monitoring well	,		
		Was a chemical/	bacteriological sample subi	mitted to Department? Y	esNo	x; If yes, i	mo/day/yr sa	imple was sub-
1	S	mitted			ater Well Disinfected			•
5 TYPE OF BLAN	K CASING USED:	•	5 Wrought iron	8 Concrete tile	CASING JOI			mped
 1 Steel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (specify belo	w)	Welde	a	
2 PVC	4 ABS	•	7 Fiberglass		•	Thread	ded	
Blank casing diame	eter ?	.in. to	ft., Dia 2	in. to 96	ft., Dia	ir	n. to	ft.
			.in., weight 427					
	OR PERFORATIO		,	7 PVC		stos-cemer		
1 Steel	3 Stainles	_	5 Fiberglass	8 RMP (SR)				
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS		used (ope		
SCREEN OR PER	FORATION OPENIN	IGS ARE:	5 Gauzed v		8 Saw cut	• •	11 None (o	pen hole)
1 Continuous		lill slot	6 Wire wra	• •	9 Drilled holes			, , , , , ,
2 Louvered s		ey punched	7 Torch cu	•	10 Other (specify)	1		
	ATED INTERVALS:		96 ft. to					
		From	77 ft. to	87 # Fro	m	ft to		ft
GRAVEI	DACK INTERVALC.	110111		~	**** • • • • • • • • • • • • • • • • •			
G. 5	PACK INTERVALS:	From	92 ft to	120 ft Fro	m	ft to		ft
	PACK INTERVALS:		7.0	. 12.0				
6 GROUT MATER		From	73 ft. to	. 12.0	m	ft. to		ft.
6 GROUT MATER	RIAL: 1 Neat	From cement	73 ft. to 2 Cement grout	.120 ft., Fro 89 ft., Fro 3 Bentonite 4	om OtherBenton	ft. to	le Plug	ft.
Grout Intervals:	RIAL: 1 Neat	From cement . ft. to	73 ft. to	.120	other Benton	ft. to nite Ho .89	le Plug	ft. 92ft.
Grout Intervals: What is the neares	RIAL: 1 Neat of From	From cement .ft. to contamination:	73 ft. to 2 Cement grout ft., From 0	.120	om Other Benton Other From Stock pens	ft. to nite Ho .89	Le Plug ft. to 9 andoned wa	ft. 92 ft. ter well
Grout Intervals: What is the neares 1 Septic tank	RIAL: 1 Neat of From	From cement .ft. to	73 ft. to 2 Cement grout ft., From 0	.120	Other Benton ft., From stock pens storage	ft. to nite Ho 89 14 Ab 15 Oil	Le Plug. ft. to andoned wa well/Gas we	ft.
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line:	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon	.120	Other Benton ft., From stock pens storage lizer storage	ft. to nite Ho. 89 14 Ab 15 Oil	Le Plug ft. to	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines	73 ft. to 2 Cement grout ft., From 0	.120	Other Benton Other Benton Other Benton Stock pens storage lizer storage cticide storage	ft. to nite Ho. 89 14 Ab 15 Oil	Le Plug. ft. to andoned wa well/Gas we	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines a pool page pit	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines a pool page pit	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/o	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86.	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5'	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 92ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5'	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5'	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 92ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5'	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG t caliche ned w/thin 4 & 81-86.5' ne akota sandstone	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5' ne akota sandstone	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG t caliche ned w/thin 4 & 81-86.5' ne akota sandstone	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102 102 115	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr loose	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5' ne akota sandstone	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr loose	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5' ne akota sandstone	.120	Other Benton ft., From stock pens storage lizer storage cticide storage any feet?	ft. to nite Ho. 89 14 Ab 15 Oil 16 Ott	le Plug ft. to 9 andoned wa well/Gas we ner (specify inkhole.	ft. 22 ft. ter well ell below)
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102 102 115	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr loose ow & Gray	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG Et caliche ned w/thin 4 & 81-86.5' ne akota sandstone akota sandstone cavel Med-coarse	.120ft., Fro 89 ft., Fro 3 Bentonite 4ft. to 73 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Benton Other Benton ft., From stock pens storage lizer storage cticide storage any feet? PLI	ft. to nite Ho, 89 14 Ab 15 Oil 16 Otis:	le Plug. ft. to	ft. 22ft. ter well ell below)
Grout Intervals: What is the neares	RIAL: 1 Neat of From	From cement .ft. to	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG LOG Lt caliche ned w/thin 4 & 81-86.5' ne akota sandstone akota sandstone cavel Med-coarse	.120ft., Fro 89 ft., Fro 3 Bentonite 4ft. to73 10 Lives 11 Fuel 12 Ferti 13 Insee How ma	Other Benton Other Benton Other Benton Stock pens Storage Stor	ft. to nite Ho, 89 14 Ab 15 Oil 16 Otis: JGGING IN	le Plug. ft. to	ft. 22ft. ter well ell below) ction and was
Grout Intervals: What is the neares	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr loose ow & Gray R'S CERTIFICAT 20/88	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG It caliche hed w/thin 4 & 81-86.5' he akota sandstone akota sandstone avel Med-coarse	.120ft., Fro 89 ft., Fro 3 Bentonite 4ft. to73 10 Lives 11 Fuel 12 Ferti 13 Insee How ms FROM TO	Other Benton Other Benton Other Benton Stock pens Storage Stor	ft. to nite Ho, 89 14 Ab 15 Oil 16 Otts: JGGING IN	le Plug. ft. to	ft. 22ft. ter well ell below) ction and was
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102 102 115 115 120 7 CONTRACTOR Completed on (mo/ Water Well Contra	RIAL: 1 Neat of From	From cement .ft. to contamination: ral lines s pool page pit LITHOLOGIC ine sand n sandy sof n sandy w/c avel-fine-n lay @ 45-54 n & tan n w/ calich reworked Da tight n reworked Da e sand & gr loose ow & Gray R'S CERTIFICAT 20/88	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG tt caliche ned w/thin 4 & 81-86.5' ne nekota sandstone akota sandstone cavel Med-coarse	.120ft., Fro 89 ft., Fro 3 Bentonite 4ft. to	Other Benton ft., From stock pens storage lizer storage chicide storage any feet? PLI Donatructed, or (3) pl ord is true to the bes on (mo/day/yr)	ft. to nite Ho, 89 14 Ab 15 Oil 16 Otts: JGGING IN	le Plug. ft. to	ft. 22ft. ter well ell below) ction and was
Grout Intervals: What is the neares 1 Septic tank 2 Sewer line: 3 Watertight Direction from well FROM TO 0 10 10 38 38 49 49 86. 86.5 88 88 97 97 101 101 102 102 115 115 120 T CONTRACTOR Completed on (mo/ Water Well Contra- under the business	Topsoil f clay brow Clay brow Sand & Gr streaks c Clay gree Clay Brow Alluvial fine sand Clay Brow Alluvial med-coars some clay Clay Yell SOR LANDOWNE	From cement .ft. to	73 ft. to 2 Cement grout ft., From 0 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG It caliche hed w/thin 4 & 81-86.5' he akota sandstone akota sandstone avel Med-coarse	.120ft., Fro 89 ft., Fro 3 Bentonite 4ft. to	Other Benton Other Benton Other Benton Stock pens Storage Stor	ft. to nite Ho, 89 14 Ab 15 Oil 16 Ott	le Plug. ft. to	ft. 92ft. ter well ell below) ction and was belief. Kansas