	WATER WELL REC	CORD Form WWC-5	KSA 82a-121	2 (D No),	
1 LOCATION OF WATER		XII XII		Number	Township Number	Range Number
County: Gran+	NF 14		3	5	т 28 s	$R3 \rightarrow E/W$
Distance and direction from	nearest town or city street	address of well if located w	ithin city?			•
/ OTES	@ 75+		<u> S</u>			
2 WATER WELL OWNER	mike Ha	ney				
RR#, St. Address, Box # : City, State, ZIP Code :	209 5 RdC 41×5585	KS 67	480		Board of Agricultu Application Numb	re, Division of Water Resources er:
3 LOCATE WELL'S LOCAT		COMPLETED WELL	440	ft. ELEVA	TON:	***************************************
AN "X" IN SECTION BOX	Depth(s) Grou	ndwater Encountered 1	120	2ft.	2	ft. 3 ft.
N N	WELL'S STATI	IC WATER LEVEL		and surfac	measured on mo/day/y	3-16-06
						urs pumping gpm
NW N			ublic water sup			urs pumpinggpm 11 Injection well
	✓Domestic		l field water su	•		12 Other (Specify below)
w -	E 2 Irrigation	4 Industrial 7 De	omestic (lawn 8	garden)	10 Monitoring well	
5					1 -	
SW S	E Was a chemica	al/bacteriological sample su	bmitted to Dep			es, mo/day/yrs sample was sub-
	mitted			Wa	iter Well Disinfected? Yes	s α No
S	<u></u>					
5 TYPE OF BLANK CASI	NG USED:	5 Wrought iron	8 Concrete t	ile	CASING JOINTS: (Glued Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (spe	cify below	\ \	Welded
2 PVC	4 ABS	7 Fiberglass	Z	£		Threaded
						in. toft.
		in., weight				guage No.5DR2
TYPE OF SCREEN OR PE	3 Stainless Steel	5 Fiberglass	8 RMP (10 Asbestos-	Cement ecify)
1 Steel 2 Brass	4 Galvanized Steel	6 Concrete tile	9 ABS	on)	12 None user	
SCREEN OR PERFORATION	ON OPENINGS ARE:	5 Guaza	d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	• •		9 Drilled holes	Tr Hone (open note)
2 Louvered shutter	4 Key punched	7 Torch o	cut		10 Other (specify)	ft.
SCREEN-PERFORATED IN	NTERVALS: From	310 ft. to	330	. ft., From	350	ft to 320 ft.
3	From	90 ft. to	419	. ft., From	430	ft. to
GRAVEL PACK I						
	From	ft. to		. ft., From	,	ft. toft.
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	- a Bentoni	e> 4	Other	
Grout Intervals: From		5 ft., From 8	O ft. to	100		
What is the nearest source		,		10 Livest		14 Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuels	•	
2 Sewer lines					lorage	15 Oil well/Gas well
	5 Cess pool	8 Sewage la	goon	12 Fertiliz	. 3	
3 Watertight sewer line	5 Cess pool es 6 Seepage pit	8 Sewage la 9 Feedyard	goon		er storage	15 Oil well/Gas well 16 Other (specify below)
3 Watertight sewer line Direction from well?			goon		zer storage	16 Other (specify below)
•	es 6 Seepage pit	9 Feedyard		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO	es 6 Seepage pit	9 Feedyard		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 Fig.	LITHOLOGIC ne to med. San	9 Feedyard C LOG		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 Fill ∂o 40 B	LITHOLOGIC hie to med. Sam on & With clay	9 Feedyard C LOG		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 Fi 30 40 B 40 100 G	LITHOLOGIC ne to med. San	9 Feedyard C LOG		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 Fill 30 40 B 40 100 C IW BY E	LITHOLOGIC ne to med. Sar on & Whit day gray Clay Brawn Clay	9 Feedyard C LOG		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 Fr ∂o 40 B 40 100 C IW BY E IAC 140 B	LITHOLOGIC nie to med. Sar cn & Whit day gray Clay Brawn Clay Cine to med	9 Feedyard C LOG		13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 F _I 20 40 B 40 100 C IW BY E	LITHOLOGIC ne to med. Sar on & Whit day gray Clay Brawn Clay	9 Feedyard C LOG	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 Fill 20 40 B 40 100 G IW BY E IPO IPO IPO IPO 200 IPO 300 270 ≤	LITHOLOGIC nie to med. Sar cn & Whit day gray Clay Brawn Clay Cine to med	9 Feedyard C LOG	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 30 File 30 40 B 40 100 C 100 B 140	LITHOLOGIC nie to med. Sar cn & Whit day gray Clay Brawn Clay Cine to med	9 Feedyard C LOG	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 Fill 20 40 B 40 100 C 100 E E 120 140 E 140 200 E 200 270 S 270 377 S 377 350 S	LITHOLOGIC nie to med. Sar cn & Whit day gray Clay Brawn Clay Cine to med	9 Feedyard C LOG	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 140 B 140 200 F	LITHOLOGIC me to med. Sar on & Whit clay gray Clay Brown Clay Sin Sardy Clay Sard med to line & Gray Clay Gard Starle Blue Clay	9 Feedyard C LOG Scircl Scircl Carse & Clay Si y; hard Strk S	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 120 B 140 200 F 210 270 S 270 337 B 337 350 S	LITHOLOGIC me to med. Sar on & Whit clay gray Clay Brown Clay Sin Sardy Clay Sard med to line & Gray Clay Gard Starle Blue Clay	9 Feedyard C LOG Strok Strok	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 140 B 140 200 F	LITHOLOGIC me to med. Sar on & Whit clay gray Clay Brown Clay Sin Sardy Clay Sard med to line & Gray Clay Gard Starle Blue Clay	9 Feedyard C LOG Scircl Scircl Carse & Clay Si y; hard Strk S	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 140 140 File 140 200 File 200 270 S 270 337 B 350 350 B	LITHOLOGIC me to med. Sar on & Whit clay gray Clay Brown Clay Sin Sardy Clay Sard med to line & Gray Clay Gard Starle Blue Clay	9 Feedyard C LOG Scircl Scircl Carse & Clay Si y; hard Strk S	FROM	13 Insect	ter storage icide storage 2.6 y feet?	16 Other (specify below)
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 120 140 File 120 140 File 120 140 File 120 200 File 200 270 S 270 337 B 237 350 S 2360 File 2480 File 258	LITHOLOGIC THE to med. San The formed. San The formed Sin Sandy Clay Sand med to Line & Grax Clay Squad Start e Slue Clay Sand Start e Slue Clay Sand Start e Slue Clay Sand Start e	9 Feedyard C LOG C LOG Serd Serd Serd Sarse E Clay Si y; hard Strks Blue U Strk	FROM	13 Insect How man TO	zer storage icide storage y feet? PLUGGIN	GINTERVALS
Direction from well? FROM TO O 20 Fil. 30 40 B. 40 100 G. 140 200 F. 140 200 F. 200 270 S. 200 270 S. 200 337 B. 237 350 D. 240 480 G.	LITHOLOGIC THE to med. San The formed. San The formed Sin Sandy Clay Sand med to The formed Sand starte Shard starte Shard starte	9 Feedyard C LOG C LOG Serve Serve	FROM Structers (1) Constructer	13 Insect How man TO	rer storage icide storage y feet? PLUGGIN nstructed, or (3) plugged	G INTERVALS d under my jurisdiction and was
Direction from well? FROM TO O 20 File 30 40 B 40 100 C 140 200 File 140 200 Fil	LITHOLOGIC THE TO MED. SAN THE TO MED. SAN THE TO MED. STAND CLOY SIN SANDY CLOY SAND MED TO LIVE TO MED. SAND STAND CLOY SAND STAND ANDOWNER'S CERTIFICA	9 Feedyard C LOG C LOG Servel Serve	FROM ACS (1) Constructe	13 Insect How man TO D(2) reco	rer storage icide storage y feet? PLUGGIN Pstructed, or (3) plugged cord is true to the best of r	d under my jurisdiction and was ny knowledge and belief. Kansas
Direction from well? FROM TO O 20 File 30 40 B 40 100 G 140 B 140	LITHOLOGIC INE to med. San In & Wirt clay Brown Clay Sin Sandy Clay Sand med to Lue & Gray Clay Sand stare Shue Clay Sand stare ANDOWNER'S CERTIFICA	9 Feedyard C LOG Serve Serve	FROM ACS (1) Constructe	13 Insect How man TO 10 10 10 10 10 10 10 1	rer storage icide storage y feet? PLUGGIN PLUGGIN publication of the properties o	d under my jurisdiction and was ny knowledge and belief. Kansas
Direction from well? FROM TO O 20 File 20 40 B 40 100 G 140 B 140	LITHOLOGIC THE TO MEDISARY CITY STAND CLAY STAND CLAY STANDOWNER'S CERTIFICA ANDOWNER'S CERTIFICA TYLEY WATE	Preedyard C LOG Serve Serve	FROM ## S ## S ## S ## S ## S ## In the second was a second was	D(2) reco	nstructed, or (3) plugged and is true to the best of rid on (mo/day/yr)	d under my jurisdiction and was ny knowledge and belief. Kansas

records. Fee of \$5.00 for each constructed well.