		R WELL RECORD F	orm WWC-5	KSA 82a-		
LOCATION OF WATER WELL:	Fraction NW 1/4	SW 1/4 NW	1 6	n Number	Township Numbe	1 21(3
County: Ness Distance and direction from neares)	T 19	S R ZI KW)
1 mile south of	Bazine, Ks	•	within only			
WATER WELL OWNER:		Don Strecke	r			
RR#, St. Address, Box # :		Box 206			Board of Agricul	Iture, Division of Water Resource
City, State, ZIP Code :		Bazine, Ks.	67516		Application Num	nber: 6396 &960040
LOCATE WELL'S LOCATION W	ITH 4 DEPTH OF C	COMPLETED WELL	53	ft. ELEVAT	TON:	
AN "X" IN SECTION BOX:						ft. 3
X. NE	Est. Yield 2. 2	.v gpm: well water	was	π. a π	er nol	urs pumping 250 gpm urs pumping 250 gpmin. to ft.
* w - 	WELL WATER	TO BE USED AS: 5	Public water :	supply 8	B Air conditioning	11 Injection well
. ! !	1 Domestic	3 Feedlot 6	Oil field water	r supply	9 Dewatering	12 Other (Specify below)
SW SE	2 Irrigation	4 Industrial 7	Lawn and gai	rden only 10	0 Monitoring well	,
i	Was a chemical	bacteriological sample su	bmitted to Dep	artment? Yes	s;	If yes, mo/day/yr sample was sub
\$	mitted				er Well Disinfected? Y	
TYPE OF BLANK CASING USE			8 Concrete			Glued . X Clamped
1 Steel 3 RMI	, ,	6 Asbestos-Cement				Welded
2 PVC 4 ABS		7 Fiberglass				Threaded
Blank casing diameter 16 Casing height above land surface.		π., Dia SDR	32.5		π., Dia	In. το π.
casing neight above land surface. TYPE OF SCREEN OR PERFORA		.in., weight	7_PVC		t. waii trickness or gain	
	nless steel	5 Fiberglass	8 RMP			pecify)
	anized steel		9 ABS			ed (open hole)
SCREEN OR PERFORATION OPE			d wrapped			11 None (open hole)
					9 Drilled holes	(open man)
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled notes	
2 Louvered shutter		7 Torch	5 3	ft., From	10 Other (specify)	
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N	4 Key punched LS: From From From eat cement	7 Torch 3.8 ft. to 5.3 ft. to ft. to 2 Cement grout	5 3 2 0 3 Bentoni	ft., Fromft., Fromft., From ft., From	10 Other (specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. cemented
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N	4 Key punched LS: From From From eat cement	7 Torch 3.8 ft. to 5.3 ft. to ft. to 2 Cement grout	5 3 2 0 3 Bentoni	ft., Fromft., Fromft., From ft., From	10 Other (specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. cemented
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From	4 Key punched LS: From From From eat cement ft. to	7 Torch 3.8 ft. to 5.3 ft. to ft. to 2 Cement grout	5 3 2 0 3 Bentoni	te 4 0	10 Other (specify)	ft. to
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From	4 Key punched ALS: From. From. Erom eat cement ft. to sible contamination: Lateral lines	7 Torch 3 8 ft. to 5 3 ft. to 5 2 Cement grout 6 ft., From 7 Pit privy	3 Bentoni ft. to	ft., Fromft., From ft., From ft., From te 4 0	10 Other (specify) 1	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0	4 Key punched LS: From	7 Torch 3 8 ft. to 5 3 ft. to 5 3 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Bentoni ft. to	ft., Fromft., From ft., From ft., From te 4 0	10 Other (specify) 10 Other (specify) 11 Other Customer 12 other customer 13 other customer 14 other storage 25 torage 26 ter storage	ft. to
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From	4 Key punched LS: From. From. ALS: From. From eat cement ft. to sible contamination: Lateral lines Cess pool Seepage pit	7 Torch 3 8 ft. to 5 3 ft. to 5 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoni ft. to	te 4 Cook to Livesto 12 Fertiliz 13 Insecti	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From	4 Key punched ALS: From From From eat cementft. to sible contamination:ateral lines Cess pool Geepage pit	7 Torch 38 ft. to 53 ft. to 53 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoni ft. to	te 4 Cook to the second te to the second	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From	4 Key punched ALS: From From From eat cementft. to sible contamination: Lateral lines Cess pool Geepage pit WELITHOLOGIC	7 Torch 38 ft. to 53 ft. to 53 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentoni ft. to	te 4 Cook to Livesto 12 Fertiliz 13 Insecti	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to ft. 14 Abandoned water well 15 Oil well/Gas well
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 5 Direction from well? FROM TO 0 3 Top	4 Key punched LS: From From ALS: From From eat cement ft. to sible contamination: .ateral lines Cess pool Seepage pit LITHOLOGIC SOIL	7 Torch 3 8 ft. to 5 3 ft. to 5 3 ft. to 6 t. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the second te to the second	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of post 1 Septic tank 4 II 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark	4 Key punched LS: From	7 Torch 3 8 ft. to 5 3 ft. to 5 3 ft. to 6 t. to 2 Cement grout 6 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard 6 st. LOG	3 Bentoni ft. to	te 4 Cook to the second te to the second	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh	4 Key punched ALS: From	7 Torch 3 8 ft. to 5 3 ft. to 5 3 ft. to 6 t. to 2 Cement grout 6 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard 6 st. LOG	3 Bentoni ft. to	te 4 Cook to the second te to the second	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 G 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From. What is the nearest source of poss 1 Septic tank 4 I 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good	4 Key punched ALS: From	7 Torch 38 ft. to 53 ft. to 53 ft. to 6 ft. to 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of post 1 Septic tank 4 I 2 Sewer lines 5 G 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good 52 53 Sha1	4 Key punched ALS: From From ALS: From From eat cementft. to Sible contamination: Lateral lines Cess pool Geepage pit LITHOLOGIC SOIL brown clay t brown clay t brown clay an clay stree sand and gee	7 Torch 38 ft. to ft. to 53 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard est LOG	3 Bentoni ft. to	te 4 Cook to the state of the s	10 Other (specify) 10 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other 16 Other Customer 17 Other Customer 18 Other Customer 18 Other 19 Other Customer 19 Other Customer 10 Other Customer 10 Other Customer 10 Other Customer 10 Other Customer 11 Other Customer 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of poss 1 Septic tank 4 II 2 Sewer lines 5 G 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good 52 53 Sha1	A Key punched ALS: From From ALS: From From eat cement	7 Torch 38 ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard est LOG TORCH A STANDARY CONTROL TORCH TOR	3 Bentoni ft. to	te 4 Cook to the second te to the second	10 Other (specify) 10 Other (specify) 11 Other Customer Other Customer Other Customer Other Storage ter storage ter storage ter storage Ter Storage PLUGG	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From What is the nearest source of poss 1 Septic tank 4 II 2 Sewer lines 5 0 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good 52 53 Sha1	A Key punched ALS: From. From. ALS: From. From eat cement Lit to Sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC Soil brown clay t brown clay t brown clay an clay stre sand and ge	7 Torch 38 ft. to ft. to 53 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard est LOG TORCH T	3 Bentoni ft. to	te 4 C 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	10 Other (specify) 10 Other (specify) 11 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 17 Other Customer 18 Other Customer 18 Other Customer 18 Other Customer 19 Other Customer 19 Other Customer 10 Other Customer 11 Other Customer 12 Other Customer 12 Other Customer 13 Other Customer 14 Other Customer 15 Other Customer 16 Other Customer 16 Other Customer 17 Other Customer 18 Other Cu	ft. to
2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 N Grout Intervals: From Mhat is the nearest source of poss 1 Septic tank 4 II 2 Sewer lines 5 G 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 3 Top 3 15 Dark 15 32 Ligh 32 38 Brow 38 52 Good 52 53 Sha1	A Key punched ALS: From. From. ALS: From. From eat cement Lit to Sible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC Soil brown clay t brown clay t brown clay an clay stre sand and ge	7 Torch 38 ft. to ft. to 53 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard est LOG 14 Paks of sand grave1	3 Bentoni ft. to	te 4 C 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	nother (specify) nother Customer other Customer other storage ter storage ide storage y feet? PLUGG nstructed, or (3) plugged d is true to the best of on (mo/day/yr) 3-	ft. to