			Form WWC-5	KSA 82	2a-1212		
1 LOCATION OF WAT	i i		1	tion Numbe	i	ship Number	Range Number
County: Sectt Distance and direction to	rom nearest town or city stre	14 SW 14 NW eet address of well if located	within city?	30	l T	6 S	R 33 E(W)
	miles North 6 m		t City,	Karsas			
2] WATER WELL OWN	33.	oyal Beef			В.		Patrick Control of Matrice Pa
RR#, St. Address, Box	A1.	FD # 3				•	Division of Water Resource:
City, State, ZIP Code	CATION WITH L	cott City, Kansas	67871			lication Number:	
AN "X" IN SECTION		oundwater Encountered 1.	104		2	n.	3 _. _.
	a []	ATIC WATER LEVEL 1.54					* *
emo no 11W em emo (pos Niferran (a.)	Pump test data: Well water				•	
	7 8 1	gpm: Well water					
	epocacy contribution to the contribution of th	Diameter 9 in. to . ER TO BE USED AS: 5	Loo 5 Public wate		, and 8 Air condi		
	1 Dome	and the state of t	6 Oil field wate	, , ,		=	Injection well Other (Specify below)
SW	SE 2 Irrigat	The same of the sa					
		nical/bacteriological sample su		-			
banzanan en en en en en	mitted	ilical bacteriological sample so	admined to th	=		infected? Yes	
5 TYPE OF BLANK C		5 Wrought iron	8 Concre			Votable Co.	ed .) Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		(specify bel			ded
(2 PVC)	4 ABS	7 Fiberglass		` .			eaded
		•					
	nd surface12						
	R PERFORATION MATERIAL		7 PV	Water Commencer		10 Asbestos-cem	
1 Steel	3 Stainless steel	5 Fiberglass	Approximate and the second	IP (SR)			·)
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	. ,		12 None used (d	•
SCREEN OR PERFOR	ATION OPENINGS ARE:	5 Gauze	d wrapped		(8 Saw cu		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled	holes	, ,
2 Louvered shutte	er 4 Key punched	7 Torch	cut		10 Other ((specify)	
SCREEN-PERFORATE							
GRAVEL PAC		. 140 ft. to	186				
	From	ft. to	The state of the	ft., Fı	om	ft.	to ft.
6 GROUT MATERIAL	From 1 Neat cement	ft. to 2 Cement grout	3 Bento	ft., Fr	rom 4 Other). Dr	ft.	to ft.
6 GROUT MATERIAL: Grout Intervals: Fron	From Neat cement The fit to	ft. to 2 Cement grout 0 ft., From	3 Bento	ft., Fronte () to 15.	om 4 Other). Dav ft., Fi	ft. i.ll cuttir rom	to ft.
6 GROUT MATERIAL: Grout Intervals: Fron What is the nearest so	From Neat cement 1 Neat cement	ft. to 2 Cement grout 0 ft., From	3 Bento	ft., Fronite Control 15.	om 4 Other). Dan ft., F estock pens	ft. i.ll cuttir rom	to ft. gs
6 GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank	From Neat cement Neat cement Neat cement Lateral lines	ft. to 2 Cement grout 0ft., From	3 Bento	ft., Fronte Control 15 15	om 4 Other). Dr ft., F estock pens	ft. i.ll cutting rom	to ft. ESC
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	From Neat cement Neat cement The fit to 14 the fit is 15 the fit is 14 the fit is 15 the fit is 1	ft. to 2 Cement grout 0 ft., From	3 Bento	ft., Fronte (10 Live 11 Fue 12 Fer	om 4 Other). Dar t. ft., Fi estock pens el storage tillizer storage	ft. i.ll cutting rom	to ft. SEE
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe	From 1 Neat cement 1 Neat cement 1 In	ft. to 2 Cement grout 0ft., From	3 Bento	ft., Fronte Control of the first file of the file of t	4 Other). Dan 4 Other). Dan 5 It., Flestock pens 6 I storage 6 Itilizer storage 9 ecticide storage	ft. i.ll cutting rom	to ft. ESC
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed	From 1 Neat cement 1 Let contamination 4 Lateral lines 5 Cess pool 2 Per lines 6 Seepage pit 5 Outh	ft. to 2 Cement grout 0 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fronte (10 Live 11 Fue 12 Fer 13 Inserted 14 How m	om 4 Other). Dar t. ft., Fi estock pens el storage tillizer storage	ft. i.ll cuttir rom	to ft. SES
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	From Neat cement Neat cement In 14 Urce of possible contamination 4 Lateral lines 5 Cess pool or lines 6 Seepage pit South LITHOLO	ft. to 2 Cement grout 0 ft., From	3 Bento	ft., Fi nite (to	om 4 Other) Dr 4 Other) Dr 5 or ft. F estock pens el storage tilizer storage ecticide storage pany feet?	ft. i, ll cuttir rom	to ft.
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	From 1 Neat cement 1 Neat cement 1 It to 14 14 Lateral lines 5 Cess pool 2 In In Sepage pit 3 South LITHOLO	ft. to 2 Cement grout 0 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. on FROM	ft., Fi	om 4 Other) Dr. 4 Other) Dr. 5 Stock pens 1 storage tilizer storage ecticide storage any feet? 3 Calic	ft. i.ll cuttin rom	to ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 51	From Neat cement Neat cement The content of the	ft. to 2 Cement grout 0 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. on FROM 28 51	ft., Finite (1) tto	om 4 Other) Dr. 4 Other) Dr. 5 Stock pens 1 storage tilizer storage ecticide storage any feet? 3 Calici	ft. i.ll cuttin rom	to ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510	From Neat cement Neat cement Neat cement The content of the co	ft. to 2 Cement grout 0 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft. on FROM 28 51 64	ft., Finite (1) tto	om 4 Other) Day 1 Storage 1 Storage 2 Storage 2 Calic 3 Calic 5 Sand 5 Sand	ft. i.ll cuttin rom	to ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 643	From Neat cement Neat cement Neat cement The content of the co	ft. to 2 Cement grout 0 ft., From	3 Bento ft. on FROM 28 51	ft., Finite (10 Live 12 Fer 13 Inser How m TO 58 C 88 6	om 4 Other) Dr. 4 Other) Dr. 5 Stock pens 1 storage 1 st	ft. i, ll cuttir rom	to ft.
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 51c 58 64 71 79 88 1000	From Neat cement Neat cement I Lateral lines 5 Cess pool Frines 6 Seepage pit South LITHOLO Clay Clay Sand cemented Sand cemented Fine sand clay s	ft. to 2 Cement grout 0 ft., From	3 Bento ft. on FROM 28 51 64 79 100	ft., Finite (1) to15. 10 Live 12 Fer 13 Insert How m TO 47. 58.0	om 4 Other) Dr. ft. Frestock pens el storage tilizer storage ecticide storage any feet? 3/ Cali ci Sand / Clay Sand	ft. i.ll cuttin rom	to ft. tc ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG
GROUT MATERIAL: Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000	From Neat cement Neat cement Neat cement The contamination Little contamination Little contamination Little contamination Little contamination Little contamination Little contamination Clay Clay Clay Sand cemented Sand cemented Fine sand clay so	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Insert How m TO 47. 586 110 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100	ft., Finite (to15. 10 Live 12 Fer 13 Insert How m TO 47. 586 110 6	om 4 Other) Dr. ft. Frestock pens el storage tilizer storage ecticide storage any feet? 3/ Cali ci Sand / Clay Sand	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From Neat cement Neat cement Neat cement The contamination Little contamination Little contamination Little contamination Little contamination Little contamination Little contamination Clay Clay Clay Sand cemented Sand cemented Fine sand clay so	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 6435 71 792 88 1000 110 1310	From 1 Neat cement 4 Lateral lines 5 Cess pool 2 Clasy Clay Clay Clay Sand cemented Fine sand clay s 7 Fine sand 7 Fine sand	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131	ft., Finite (to15. 10 Live 12 Fer 13 Inserted TO 47. 586 110 6 115 6	om 4 Other) Dr. 4 Other) Dr. 5 Calical Sand Calical Sand Clay Fine	ft. i.ll cuttin rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 51c 58 643 71 79 88 100 0 110 1310 155 1626 183 1860	From Neat cement Neat cement Neat cement The contamination A Lateral lines 5 Cess pool From Clay Clay Clay Sand cemented Sand cemented Fine sand clay so The sand Yellow clay Neat cement Yellow clay	ft. to 2 Cement grout 0 ft., From	3 Bento ft. on FROM 28 51 64 79 100 131 162	ft., Finite (to	om 4 Other) Day 1 Storage 1 Storage 1 Storage 2 Cali of 3 Cali of 4 Sand 4 Clay 5 Sand 6 Sand 7 Clay 6 Sand 7 Sand 7 Sand 7 Sand	ft. i.ll cutting rom	to ft. ES
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 642 71 79 88 1000 110 1310 155 1626 183 1860	From Neat cement Neat cement Neat cement The content of the contamination A Lateral lines 5 Cess pool From Clay Clay Clay Sand cemented Fine sand clay s Fine sand Yellow clay OR LANDOWNER'S CERTIFIE OR LANDOWNER'S CERTIFIE The content of the co	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131 162	ft., Finite (to15. 10 Live 12 Fer 13 Insert How m TO 47. 586 110 155 (183 context) (2) record (3)	om 4 Other) Dr 1 Setock pens 1 storage 1 sto	ft. i.ll cuttin rom	to ft. ES
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 280 47 510 58 642 71 79 88 1000 110 1310 155 1626 183 1860	From Neat cement Neat cement Neat cement Neat cement Neat cement Little Contamination A Lateral lines 5 Cess pool From Clay Clay Clay Clay Sand cemented Fine sand clay s Fine sand Yellow clay OR LANDOWNER'S CERTIFITY Year) 11/21/84	ft. to 2 Cement grout 0ft., From	3 Bento ft. on FROM 28 51 64 79 100 131 162	ft., Finite (to	om 4 Other) Dr 1 Setock pens 1 storage 2 storage 1 storage 2 storage 1 storage 2 storage 2 storage 2 storage 2 storage 2 storage 3 storage 3 storage 4 storage 2 storage 3 storage 4 storage 4 storage 5	ft. i.ll cuttin rom	to ft. gs ft. to ft. to Abandoned water well Oil well/Gas well Other (specify below) GIC LOG Streaks
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 28 0 47 51 79 58 64 35 71 79 88 100 0 110 131 0 155 162 0 183 186 0	From Neat cement Neat cement Neat cement Neat cement Neat cement Neat cement Lateral lines Sees pool The lines of Seepage pit South LITHOLO Clay Clay Sand cemented Sand cemented Fine sand clay so Fine sand Fine sand Yellow clay OR LANDOWNER'S CERTIFITY Year) 11/21/84 Selicense No 23:	ft. to 2 Cement grout 0ft., From	3 Bento ft.	ft., Finite () tto	om 4 Other) Dr 1 Setock pens 1 storage 1 sto	ft. i.ll cutting rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 28 0 47 51 79 58 64 35 71 79 88 100 0 110 131 0 155 162 0 183 186 0	From Neat cement Neat cement Neat cement Neat cement Neat cement Neat cement Lateral lines Sees pool The lines of Seepage pit South LITHOLO Clay Clay Sand cemented Sand cemented Fine sand clay so Fine sand Fine sand Yellow clay OR LANDOWNER'S CERTIFITY Year) 11/21/84 Selicense No 23:	ft. to 2 Cement grout 0ft., From	3 Bento ft.	ft., Finite () tto	om 4 Other) Dr 1 Setock pens 1 storage 1 sto	ft. i.ll cutting rom	to ft. gs
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO 0 28 0 47 51 79 58 64 35 71 79 88 100 0 110 131 0 155 162 0 183 186 0 7 CONTRACTOR'S Completed on (mo/day/ Water Well Contractor's under the business nar INSTRUCTIONS: Use	From Neat cement Neat cement Neat cement Neat cement Neat cement Little Contamination A Lateral lines 5 Cess pool From Clay Clay Clay Clay Sand cemented Fine sand clay s Fine sand Yellow clay OR LANDOWNER'S CERTIFITY Year) 11/21/84	ft. to 2 Cement grout 0 ft., From	3 Bento ft. on FROM 28 51 64 79 100 131 162 162	ft., Finite (to15. 10 Live 11 Fue 12 Fer 13 Inse How m TO 47. 586 110 155 183 c cted,)(2) re and this re as complete by (sign ly. Please fill	om 4 Other) Dr 1 Setock pens 1 storage 1 sto	ft. i.ll cuttin rom	to ft. gs