		R WELL RECORD	Form WWC-5	KSA 82a			.
LOCATION OF WATER WE	i			ion Number		_	Range Number
ounty: Rush	NW 1/4		NW 1/4	6	T 1	^B s	R 16 E/W
stance and direction from ne	•		within city?				
	in, Bison, Kansa						
WATER WELL OWNER:	Mid-State C	-			Deced of	American de marco F	Sinisian of Mater Descripe
R#, St. Address, Box # :	101 North M					•	Division of Water Resource
ty, State, ZIP Code :	Bison, Kans		E4 0			n Number:	
LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:							
N N	Depth(s) Ground						
- 							12–11–92
NW NI	F = =	r :: =				•	mping gpm
							mping gpm
w <u> </u>							. to
_ " ! !	WELL WATER 1		Public water		8 Air conditioning	-	•
sw st	1 Domestic				9 Dewatering		Other (Specify below)
	2 Irrigation					7	
	Was a chemical/	bacteriological sample si	ubmitted to De	•		=	mo/day/yr sample was sul
5	mitted			Wa	ter Well Disinfect		No V
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glued	iClamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify belov	N)		ed _پ
	ABS	7 Fiberglass					nded. 🎜
ank casing diameter							
asing height above land surf	ace0	.in., weight	<u></u>	lbs./	ft. Wall thickness	or gauge No	sch. 40
PE OF SCREEN OR PERF	FORATION MATERIAL:		⊘ PV0		10 As	bestos-ceme	nt
1 Steel 3	Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Ot	ner (specify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	3	12 No	ne used (op	en hole)
CREEN OR PERFORATION	OPENINGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	Mill slot	6 Wire w	rapped		9 Drilled holes		
			• •				
2 Louvered shutter	4 Key punched	7 Torch	cut		10 Other (specif	٧)	
2 Louvered shutter	4 Key punched	7 Torch		B ft Fro			
2 Louvered shutter CREEN-PERFORATED INTE	ERVALS: From	34.8 ft. to	54.		m	ft. to	o
CREEN-PERFORATED INTE	ERVALS: From	34.8 ft. to	54.	ft., Fro	m	ft. to	o
	ERVALS: From	34.8 ft. to ft. to ft. to	54.	ft., Froi 3ft., Froi	m	ft. to	o
CREEN-PERFORATED INTE	From	34.8 ft. to	54.	ft., Fro Bft., Fro ft., Fro	m	ft. to ft. to ft. to ft. to	o
GRAVEL PACK INTE	From	34.8 ft. to ft. to ft. to ft. to ft. to ft. to	54.	ft., From Bft., From ft., From	m	ft. to	o
GRAVEL PACK INTE	From From From From From From From From	34.8 ft. to ft. to ft. to ft. to ft. to ft. to	54.	ft., From tt., F	mm m Other8 ft., From .	ft. to	o
GRAVEL PACK INTE	From From From From From From From From	34.8 ft. to ft. to 32.8 ft. to 32.8 ft., From 30	54.	ft., From ft., From ft., From ft., From ft., From 10 Lives	mm Other	ft. tc.	o
GRAVEL PACK INTI GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank	From From From From From From From From	34.8 ft. to ft. to 32.8 ft. to 30 ft., From 30	54.	tt., From tt., F	m	ft. to ft	o
GRAVEL PACK INTI GROUT MATERIAL: rout Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines	From From From From From From From State Company State Com	34.8 ft. to ft. ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54.	ft., From tt., F	m	ft. to ft	o
GRAVEL PACK INTEGRATED INTEGRAVEL PACK INTEGRATED INTEG	From ERVALS: From From Neat cement O t. to possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	34.8 ft. to ft. to 32.8 ft. to 30 ft., From 30	54.	ft., From tt., From tt., From tt., From 32. 10 Lives 12 Fertili 13 Insect	m	14 Al	o
GRAVEL PACK INTEGRAVEL PACK INTEGRAVEL PACK INTEGRAVEL PACK INTEGRAVED INTEGR	From From From From From From From Theat cement 0 ft. to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast	34.8 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54.	ft., From tt., F	m	14 Al 15 O	ob
GRAVEL PACK INTE	From From From From From From Theat cement 0 ft. to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC	34.8 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54.	ft., From tt., From tt., From tt., From 32. 10 Lives 12 Fertili 13 Insect	m	14 Al	ob
GRAVEL PACK INTE	From From From From From From From From	34.8 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54.	ft., From tt., F	orther	14 Al 15 O	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From From From From From From From	34.8 ft. to ft. to ft. to 32.8 ft. to ft. to 32.8 ft. to ft. to 30 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG	54.	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK INTEGRAVE PACK IN	From From From From From From From From	34.8 ft. to ft. to ft. to 32.8 ft. to ft. to 30.8 ft., From 30.7 Pit privy 8 Sewage lago 9 Feedyard LOG	54.	ft., From ft., F	orther	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK INTEGRAVE PACK IN	From From From From From From From Servals: From From Servals: From From Servals: From	34.8 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54.	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK INTEGRAVEL PACK INTEGRAVEL PACK INTEGRAVED INTEGR	From From From From From From From Theat cement 0 ft to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Fix brown clay lium brown clay, discount clay, sildium brown clay, sildium bro	34.8 ft. to ft. to ft. to 32.8 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
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GRAVEL PACK INTEGRAVEL PACK INTEGRAVE PACK IN	From From From From From From From Theat cement 0 ft to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Fix brown clay lium brown clay, discount clay, sildium brown clay, sildium bro	34.8 ft. to ft. to ft. to 32.8 ft. to ft. to 2 Cement grout ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC rk brown clay dium brown clay, dium - light brow	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty very silty Lty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty very silty Lty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty very silty Lty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty ty very silty ty very silty ty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty ty very silty ty very silty ty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty ty very silty ty very silty ty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
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GRAVEL PACK INTEGRAVEL PACK IN	From From ERVALS: From From Theat cement Office 10 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay, sildium brown clay, dium brown clay,	34.8 ft. to ft. to 32.8 ft. to tt. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty ty very silty ty very silty ty very clay, very s	54. 54. 54. FROM	ft., From ft., F	m Other 8 flush mour	14 Al 15 O 16 O 1725	ob
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GRAVEL PACK INTEGRAVEL PACK IN	From From From ERVALS: From From Invest cement Office 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Tk brown clay dium brown clay,	34.8 ft. to ft. to 32.8 ft. to ft. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty very silty Lty very clayey ers	54. 54. 54. SHOW FROM Ilty S(1) construction	ft., From tt., F	onstructed, or (3)	ft. to ft	or fit to fit or fit to
GRAVEL PACK INTEGRAVEL PACK INTEGRAVE PACK	From From From From Invest cement Office to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC rk brown clay dium brown clay, dium - light brown t - light brown with sand stringer IDOWNER'S CERTIFICATION 11-19-92	34.8 ft. to ft. to 32.8 ft. to ft. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty vm clay, very s very clayey ers	54. 54. 54. Sentor ft. Silty silty	tt., From tt., F	onstructed, or (3) and is true to the b	ft. to ft	or fit to
GRAVEL PACK INTEGRAVEL PACK IN	From From From From Invest cement Office to 30.8 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC rk brown clay dium brown clay, dium - light brown t - light brown with sand stringer IDOWNER'S CERTIFICATION 11-19-92	34.8 ft. to ft. to 32.8 ft. to ft. to 2 Cement grout 3 ft., From 30 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty Lty very silty Lty vm clay, very s very clayey ers	54. 54. 54. Sentor ft. Silty silty	tt., From tt., F	onstructed, or (3) and is true to the b	ft. to ft	or fit to fit or fit to
GRAVEL PACK INTEGRAVEL PACK INTEGRAVE PAC	From From ERVALS: From From Invest cement Office on tamination: 4 Lateral lines 5 Cess pool 6 Seepage pit northeast LITHOLOGIC Ink brown clay Itum brown clay, Itum brown cla	34.8 ft. to ft. to 32.8 ft. to ft. to 2 Cement grout ft. ft. fo 7 Pit privy 8 Sewage lago 9 Feedyard LOG silty ty very silty ty very silty ty very clayey ers ON: This water well wa This Water Well Services, Inc.	54. 54. Senton FROM FROM 11.ty S(1) constructed Record was	tt., From tt., F	onstructed, or (3) ord is true to the boon (mo/dayvyr). ture)	ft. to ft	or fit to fit bandoned water well il well/Gas well ther (specify below) NTERVALS ler my jurisdiction and water well il well/Gas well ther (specify below)