WATER WELL RECORD Form WWC-5 KSA 82a-1212

COUNTY:	KIOWA	WELL:	Practic NW 1	on L/4 NW	1/4	IB	1/4	; Sect ; 31	ion Nu	nber 	Tow	nship 8	Number S		Range R 19	Number W	:
	OUTH, 2 M	ction from nea								cated wi							
WATER WE	LL OWNER:	SLOA Box # : 110							Boar	d of Agr	icultu	re, Di	vision	of Wa	ter Res	sources	3
City, St	ate, ZIP	code : NULL	INVILLE	B, KS	6710)-			Appl	ication	Number	:					1
AN "X" II	N SECTION	ATION WITH BOX:	i	De	pth(s) G	ound	water Bn	counter	ed	1.	0 ft						
\	! ! !	NE	; ; ;	METT	'S STATIO	WAT!	BR LEVEL stdata:	112 Well w	ft. be ater w	low land as	surfa O ft.	ce mea after	sured o	n no/ ours	day/yr pumping	07/09 g 0)/02) gp:
1	1		1 1	Esti	mated Yi	eld	0 gpm	ı: Well	water	was	0 ft.	after	0 h	ours	pumping	g () gp:
M				Bore	Hole Dia	nete:	r	8.75	in. to	165 f	t., ar	ıd	in. t	0	0 ft.		
e !	SW	SE	! ! ! !	WELL	WATER TO) BE	USED AS:	LIVEST	OCK								!
/	J# 		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		a chemic es, mo/da										disin	fected?	? Ye
TYPE OF	SCREEN OR	ve land surfac PERFORATION M TION OPENINGS	e 12 Ateriai	2 in., L: PVC	we					., Dia hickness							
TYPE OF S SCREEN OF	SCREEN OR R PERFORA ERFORATED	PERFORATION M	e 12 IATERIAI ARE:	2 in., L: PVC SAW From From	CUT 145 ft 0 ft 25 ft	to to	0 lb 165 ft 0 ft 165 ft	os/ft.	Wall t	hickness ft. to ft. to	or ga	uge No					
SCREEN OF SCREEN OF SCREEN OF GRADE GROUT MARGOUT IN What is	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p	e 12 ATERIAI ARE:	2 in., L: PVC SAW Fron Fron Fron Fron	145 ft 0 ft 25 ft 0 ft	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft, From, From, From	Wall t	hickness ft. to ft. to ft. to	0 0 0 0 0	uge No ft. ft. ft. ft.	. 21		many	 	
SCREEN OF SCREEN OF SCREEN OF GRADE GRADE MARGINE IN What is	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH	e 12 ATERIAI ARE: 	2 in., L: PVC SAW From From From From	145 ft 0 ft 25 ft 0 ft	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21	How	nany :		5
TYPE OF SCREEN OF SCREEN OF GRADE MARKET STATE OF STATE OF SCREEN PICTURE OF SCREEN	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH	e 12 ATERIAI ARE: . to oossible	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21	How			
SCREEN OF SCREEN OF SCREEN OF SCREEN OF SCREEN PLOTTER OF S	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR	te 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21	How			5
SCREEN OF SCREEN OF SCREEN OF SCREEN OF SCREEN PROPERTY OF SCREEN PROPERTY OF SCREEN O	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR	te 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21				5
SCREEN OF SCREEN OF SCREEN OF SCREEN PROPERTY OF SC	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156 158	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR	te 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21				5
SCREEN OF SCREEN OF SCREEN OF SCREEN PROME IN What is Direction FROM 114 114 1150 ;	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156 158 160	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR TAN CLAY RED CLAY	te 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21				5
GROUT MAI Grout In What is Direction FROM 114 150 156 158	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156 158 160	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR TAN CLAY RED CLAY	te 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	CUT 145 ft 0 ft 25 ft 0 ft t., Froi	to to to to	0 lb 165 ft 0 ft 165 ft 0 ft	os/ft.	Wall t 0 0 0 ft.,	ft. to ft. to ft. to Fron	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	uge No ft. ft. ft. ft.	. 21				
TYPE OF SCREEN OF SCREEN OF SCREEN OF SCREEN PROME OF SCREEN PROME OF SCREEN PROME OF SCREEN PROME OF SCREEN OF SCRE	SCREEN OR R PERFORA ERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156 158 160 165	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR TAN CLAY GRAY SHALE	e 12 ATERIAL ARE: . to ossible LIT	2 in., L: PVC SAW From From From From	Ve CUT 145 ft 0 ft 25 ft 0 ft t., From the second amination of t	to to to to	0 lb	os/ft, From, From, From	Wall t	ft. to ft. to ft. to ft. to ft. TO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tt. ft. ft. ft.	0 ft	HOW			!
TYPE OF SCREEN OF SCREEN OF SCREEN OF SCREEN PROPERTY OF SCREEN PROPER	SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we 114 150 156 158 160 165	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR TAN CLAY GRAY SHALE	e 12 ATERIAL ARE: . to ossible LIT AVEL	2 in., L: PVC SAW From From From From Prom	This wa	ght to to to to	0 lb	os/ft, From, From, From, Prom, Prom	######################################	ft. to ft. to ft. to ft. to ft. to ft. to	or ga	ft. ft. ft. ft. ft.	O ft	How			
TYPE OF SCREEN OF SCREEN OF SCREEN PROBLEM PRO	SCREEN OR R PERFORATED AVEL PACK TERIAL tervals: the neare n from we TO 84 114 150 156 158 160 165	PERFORATION M TION OPENINGS INTERVALS: INTERVALS: BENTONITE From 4 ft st source of p 11? SOUTH TAN CLAY SAND AND GR TAN CLAY SAND AND GR TAN CLAY GRAY SHALE	to ossible LIT	2 in., L: PVC SAW From From From From Prom	145 ft 0 ft 25 ft 0 ft L., From a mination IC LOG	to to to to to it. LI	0 lb 165 ft 0 ft 165 ft VESTOCK	construction best	wall t	ft. to	or ga 0 0 0 0 ft	ft. ft. ft. ft. ft. ft. ft.	O ft PLUGGI	 How NG IN	FERVAL:	5	5