K. *	MATER MELL DECO	D		March 1911	agina Dan	
1 LOCATION OF WATER WELL:	WATER WELL RECOF		5 KSA 82 ection Number	· · · · · · · · · · · · · · · · · · ·	79119 1089	ocl
County: CHEROKEE		SW 1/4	e150 a	Township Nu		-
Distance and direction from nearest town	or city street address of well if		35	1 307	SE R24	(EDN
630 NW of I	nteresection 3rd	a Militar	Y / / 10/	114		
2] WATER WELL OWNER: City	of Baxter Sprin	195	Wel	145		
	Box 577		_	Board of A	riculture, Division of Water	Resources
City, State, ZIP Code : BAX	ter Springs Kan	sas 6671	3	Application		
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WE	LL /2.881	ft. ELEV	ATION:		
AN "X" IN SECTION BOX:	epth(s) Groundwater Encounter	ed 1,	ft.	2	ft. 3	ft.
	VELL'S STATIC WATER LEVEL					
					hours pumping	
NW NE NE	st. Yield gpm: We					
1 ' 8 1 1	ore Hole Diameter					
W	VELL WATER TO BE USED AS	The state of the s	AND DESCRIPTION OF THE PARTY OF			
esser	WAS			8 Air conditioning	11 Injection well	
SW, SE	1 Domestic 3 Feedlot				12 Other (Specify be	
	2 Irrigation 4 Industria		-		l	
William Comment of the Comment of th	Vas a chemical/bacteriological sa	mple submitted to [Pepartment? \	/esNo	; If yes, mo/day/yr sample	e was sub
	nitted			ater Well Disinfected		·
5 TYPE OF BLANK CASING USED:	(5)Wrought iron	8 Conc	rete tile	CASING JOIN	ITS: Glued Clamped	J
1 Steel 3 RMP (SR)	6 Asbestos-Ce	ment 9 Other	(specify belo	ow)	Welded 💢	
2 PVC 4 ABS	7 Fiberglass				Threaded	
Blank casing diameter	1. to \dots $4.9.5$ \dots ft., Dia	in. to	o 79.4	ft., Dia	in. to	ft. '
Casing height above land surface	O.(.[eve]In., weight	Unknown.	Ibs	./ft. Wall thickness o	r gauge No	
TYPE OF SCREEN OR PERFORATION	<u> </u>	7 P\			stos-cement	
1 Steel 3 Stainless s	steel 5 Fiberglass	8 RI	MP (SR)	11 Othe	r (specify)	141
2 Brass 4 Galvanized	3				e used (open hole)	
SCREEN OR PERFORATION OPENINGS		Gauzed wrapped	-	8 Saw cut	11 None (open	holo)
1 Continuous slot 3 Mill	_	Wire wrapped		9 Drilled holes	i i None (open	noie)
		Torch cut				
SCREEN-PERFORATED INTERVALS:	·		<i>(</i> 1 F **			
SUNCEN-PENTUNATED INTERVALS:	From ft	. 10	π ⊩rr			
	F					
	From	. to	ft., Fro	om	ft. to	_. ft.
GRAVEL PACK INTERVALS:	From ft	. to	ft., Fro ft., Fro	om	ft. to	_. ft.
	From ft.	to	ft., Fro ft., Fro ft., Fro	om	ft. to	ft. ft. ft.
6 GROUT MATERIAL: Weat cer	From ft From 2 Cement grout	to	ft., Fro ft., Fro ft., Fro onite 4	om om Other	ft. to	ft. ft.
6 GROUT MATERIAL: Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From	to	ft., Fro ft., Fro ft., Fro onite 4 to	om om Other ft., From	ft. to	ft. ft.
GROUT MATERIAL: Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination:	. to	ft., Fro ft., Fro ft., Fro onite 4 to	om om Other	ft. to	ft
6 GROUT MATERIAL: Neat cer Grout Intervals: From	From ft From gt ment 2 Cement grout to ft., From ontamination:	. to	ft., Froft., Fro. ft., Fro. to. 10 Live	om om Other ft., From	ft. to	ft
6 GROUT MATERIAL: Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri cool 8 Sewae	. to	ft., Fro ft., Fro onite 4 to 10 Live	omomomomomomomother	ft. to	
6 GROUT MATERIAL: Veat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri cool 8 Sewae	. to	ft., Fro ft., Fro onite 4 to 10 Live 11 Fuel 12 Ferti	om Other stock pens storage	ft. to	
6 GROUT MATERIAL: Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri cool 8 Sewag ge pit 9 Feedy	. to	ft., Froft., Fro. ft., Fro. onite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om	ft. to	
GROUT MATERIAL: Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri cool 8 Sewag ge pit 9 Feedy	. to	ft., Froft., Fro. ft., Fro. onite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: Neat cer Grout Intervals: From	From	to	ft., From the first five fits from the	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG	to	ft., From the first five fits from the	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From. ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	ft., From the first file file file file file file file file	omom Otherstock pens storage dizer storage cticide storage any feet? 70	ft. to	
GROUT MATERIAL: A Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG mated Grave not nated Grave	to	toft., From the first file of the fil	om	ft. to	ftft. ftft. well w)
GROUT MATERIAL: A Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave	to	to	om	ft. to	oft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: A leat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave ent of CERTIFICATION: This water 1986.	to	toft., From the first from the	om	ft. to	oft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: A Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave ent nated Grave This W. This W.	to	toft., From the first from the	om	ft. to	oft. ft. ft. ft. ft. ft. ft. ft. ft.
GROUT MATERIAL: A leat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave ent of CERTIFICATION: This water 1986. This W. This W. This W.	to	toft., From the first fi	om	ift. to	and was f. Kansas
GROUT MATERIAL: A Neat cer Grout Intervals: From	From ft From ft ment 2 Cement grout to ft., From ontamination: lines 7 Pit pri ool 8 Sewag ge pit 9 Feedy LITHOLOGIC LOG nated Grave nated Grave ent S CERTIFICATION: This water 1986 This Water Spri ont pen, PLEASE PRESS FIRM	to	toft., From the fire fit	om	ift. to	and was f. Kansas Send top