LOCATION C				ATER WELL RECORD	Form WWC-5	KSA 82a	-1212		
numbr:	F WATE	R WELL:	Fraction			tion Number	Township Nu	1	Range Number
rurity.	RA		<u> </u>	1/4 HE 1/4 94	1/4	_/_	1 T Z	<b>5</b> S	R / EW
				et address of well if locate	d within city?				
PREST			EASTS						
WATER WE	ELL OWN	IER: BIF	KATIN	1C					
l#, St. Addre	ess, Box	# : BOX	18154					=	ivision of Water Resource
y, State, ZIP		: Wi	CHITA,	13 67218					T81-45/
LOCATE WE	LL'S LO	CATION WITH	DEPTH O	F COMPLETED WELL	100	. ft. ELEVA	TION:		· · · · · · · · · · · · · · · · · · ·
AN "X" IN S	ECTION N	BOX:	Depth(s) Grou	undwater Encountered 1		ft. :	2	ft. 3.	
	!	1	WELL'S STA	TIC WATER LEVEL ¿	<b>ケ.</b> <i>O</i> ft. bi	elow land sur	face measured on	mo/day/yr	61.8-81
\	w I.	- NE		ump test data: Well wate					
	ï			gpm; Well water					
w	1		Bore Hole Dia	ameter9in. to			and	in.	tof
_ <b>''</b>   '	!	! !	WELL WATE	R TO BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 1	njection well
<	w _X	sF	1 Domes				•		Other (Specify below)
	"	1	2 Irrigation		-	-			
	<u> </u>		Was a chemic	cal/bacteriological sample :	submitted to De			-	
	<u> </u>		mitted			Wa	ter Well Disinfected	······································	1 4 4 4
	LANK C	ASING USED:		•	8 Concre				.V. F. Clamped
1 Steel		3 RMP (	SR)	6 Asbestos-Cement	9 Other	specify below	<b>v</b> )		ed
2 PVC		4 ABS		7 Fiberglass					ded
ank casing di	iameter .	<b>5</b>	in. to	<b>8.0</b> ft., Dia	in. to		ft., Dia	i	n. to f
				in., weight					
	EEN OR		ON MATERIAL:		Z PV			estos-ceme	
1 Steel		3 Stainles		5 Fiberglass		P (SR)			
2 Brass			ized steel	6 Concrete tile	9 AB			e used (ope	•
		ATION OPENI	/ /	4	ed wrapped		8 Saw cut		11 None (open hole)
1 Continu			Mill slot		wrapped		9 Drilled holes		
2 Louvere			Key punched	7 Torch		4 F	• • • •		
SHEEN-PERF	ORATE	DINTERVALS	: From From	· ·	• -				)
GBA\	/EI DAC	K INTERVALS			: A /I				)
GHAV	VEL FAC	RIVILIVALO	From	ft. to		ft., Fro		ft. to	
000:=:::			1 10111	74, 40				11. 10	
GROUT MA	TERIAL:	1 Neat	cement	2 Cement grout	3 Bento		· · · · · · · · · · · · · · · · · · ·		
GROUT MA' rout Intervals:			cement	2 Cement grout	3 Bento	nite 4	Other		ft to
rout Intervals:	From	<i>0</i>	ft. to <b>. [</b>	0 ft., From	_	nite 4	Other		. ft. to
rout Intervals:	From	rce of possible	ft. to	O ft., From	_	nite 4 to10 Lives	Other	14 At	. ft. to
rout Intervals: hat is the nea 1 Septic t	: From arest sou tank	rce of possible 4 Late	. ft. to	Oft., From HUHE 7 Pit privy	ft.	nite 4 10	Othertt., From tock pens storage	14 Ab 15 Oi	. ft. to
rout Intervals: hat is the near 1 Septic t 2 Sewer	: From arest sou tank lines	rce of possible 4 Late 5 Ces	ft. to	7 Pit privy 8 Sewage lag	ft.	nite 4 io	Other	14 Ab 15 Oi	. ft. to
rout Intervals: hat is the nea 1 Septic t 2 Sewer l 3 Watertig	: From arest sou tank lines ght sewe	rce of possible 4 Late	ft. to	Oft., From HUHE 7 Pit privy	ft.	10 Lives 11 Fuel 12 Fertil 13 Insection	Other	14 Ab 15 Oi	. ft. to
out Intervals: hat is the nea 1 Septic 1 2 Sewer 1 3 Watertig	: From arest sou tank lines ght sewe	rce of possible 4 Late 5 Ces	ft. to	7 Pit privy 8 Sewage lag 9 Feedyard	ft.	nite 4 io	Other	14 Ab 15 Oi	. ft. to
out Intervals: hat is the nea 1 Septic 1 2 Sewer 1 3 Watertig	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	f. ft. to	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic t 2 Sewer t 3 Watertig rection from t	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	f. ft. to	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: hat is the nea 1 Septic 1 2 Sewer 1 3 Watertig	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	f. ft. to	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
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out Intervals: hat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	f. ft. to / e contamination eral lines as pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1 ROM	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1 ROM	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
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out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1 ROM	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1 ROM	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
out Intervals: nat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from 1 PROM 1	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
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tout Intervals: hat is the near 1 Septic 1 2 Sewer 1 3 Watertig rection from 1 TROM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From arest sou tank lines ght sewe well?	rce of possible 4 Late 5 Ces r lines 6 See	e contamination eral lines is pool epage pit	7 Pit privy 8 Sewage lag 9 Feedyard	oon ft.	nite 4 10	Other	14 Ab 15 Oi 16 Ot	. ft. to
rout Intervals: hat is the nea 1 Septic 1 2 Sewer I 3 Watertig rection from y ROM	From arest soutank lines ght sewe well?	Irce of possible 4 Late 5 Ces r lines 6 See	ER'S CERTIFIC	7 Pit privy 8 Sewage lag 9 Feedyard	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 At 15 Oi 16 Ot	ft. to
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out Intervals: nat is the near 1 Septic 1 2 Sewer 1 3 Watertig rection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From arest soutank lines ght sewe well?  TO CONTON OF TOR'S O'mo/day/y	rce of possible 4 Late 5 Ces r lines 6 See	ER'S CERTIFIC	7 Pit privy 8 Sewage lag 9 Feedyard	FROM as (1) construction	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	14 At 15 Oi 16 Ot	er my jurisdiction and wa
cont Intervals:  nat is the near 1 Septic 1 2 Sewer 3 Watertig rection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	From arest soutank lines ght sewe well?  TO COR'S O mo/day/yntractor's ness nam	Irce of possible 4 Late 5 Ces r lines 6 See  SAND CLAY FING FING CLAY SAND C	ER'S CERTIFIC.	This Water Well water Wa	as (1) construction (ell Record was	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO  cited, (2) reccand this reccision completed by (signal	Other	14 At 15 Oi 16 Ot	er my jurisdiction and wa
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