	NI OF	14/51:	T - :-	R WELL RECOR		WC-5 KSA 82			T	11
LOCATIO ounty:	ON OF WATER Cherokee	WELL:	Fraction SE 1/4	SW 1/4	SW 1/4	Section Number	Township N	lumber S	Range N	Number (E)W
		m nearest towr		address of well if I			1 1 02	<u> </u>	<u> </u>	(E/W
			Columbus,							
WATER	WELL OWNER		te of Kans							
	ddress, Box #						Board of A	Agriculture, [	Division of Wat	er Resource
v. State.	ZIP Code	: Tope	eka, Kansa	S			Application	n Number:		
LOCATE	WELL'S LOCA	ATION WITH	DEPTH OF C	COMPLETED WE	LL. 32.	0 ft. ELEV	ATION:			
וו "X" ווא 	N SECTION B	OX:	Depth(s) Ground	dwater Encountere	ed 122	.0ft.	2	ft. 3		
	i	·					after			
	- NW	NE					after	•		
	- i - I -	•					and			
w  -	1			TO BE USED AS:		water supply	8 Air conditioning		Iniection well	
	1	1	1 Domestic	3 Feedlot	6 Oil fie	eld water supply	9 Dewatering	12	Other Specify	below)
-:	- Yi -	- SE	2 Irrigation	4 Industria	d 7 Lawn	and garden only	10 Observation we	ell 🛨	st hole	೬
L	Χ¦		Was a chemical/	bacteriological sa	mple submitted	d to Department? \	/esNo	; If yes,	mo/day/yr san	nple was sui
	S		mitted			W	ater Well Disinfecte	ed? Yes	No	
TYPE OF	F BLANK CAS	ING USED:		5 Wrought iron	8 (	Concrete tile	CASING JO	INTS: Glued	1 Clam	ped
1 Stee		3 RMP (SR	1)	6 Asbestos-Cer		Other (specify belo	•		∍d	
2 PVC		4 ABS		7 Fiberglass		. <b></b> .			ided	
	~						ft., Dia			
				.in., weight			./ft. Wall thickness			• • • • • • • •
_	SCREEN OR P			5 Fibereless		7 PVC		pestos-ceme		
1 Stee 2 Bras		3 Stainless 4 Galvanize		5 Fiberglass 6 Concrete tile		8 RMP (SR) 9 ABS		ier (specity) ne used (op:		
	iss Or Perforat				Gauzed wrap		8 Saw cut	ne useu (op	11 None (ope	on hole)
	ntinuous slot	3 Mil			Wire wrapped		9 Drilled holes		i i None (ope	en noie)
	vered shutter		y punched		Torch cut		10 Other (specify	w		
	ERFORATED		• •			ft Fro	om	• •		
	RAVEL PACK	INTERVALS:		ft.			om			
			From		to	ft., Fro	om	ft. to	<b>)</b>	ft.
		1 Neat ce	ement	2 Cement grout	to 3	ft., From Bentonite	Other	ft. to		ft.
out Interv	vals: From	1	ement ft. to	2 Cement grout	to 3	ft., From Bentonite 4 . ft. to	om Other ft., From	ft. to		ft.
out Interv	vals: From nearest source	t e of possible o	ement ft. to contamination:	2 Cement grout ft., From .	3	Bentonite 4 . ft. to	Other	ft. to	o	ft. ft. er well
out Interv hat is the 1 Sep	vals: From nearest source otic tank	e of possible of Latera	ement ft. to	2 Cement grout ft., From . 7 Pit priv	to 3	ft., From the fit., F	Other	ft. to	o ft. to	ft. ft. er well
out Interv hat is the 1 Sep 2 Sew	vals: From e nearest source otic tank wer lines	e of possible of 4 Latera 5 Cess	ement ft. to contamination: al lines pool	2 Cement grout ft., From . 7 Pit priv 8 Sewag	to 3  /y se lagoon	ft., From the fit. ft. ft. to	om Otherft., From stock pens storage	ft. to	o	ft. ft. er well
out Interv hat is the 1 Sep 2 Sew 3 Wat	vals: From e nearest source otic tank wer lines tertight sewer li	e of possible of 4 Latera 5 Cess	ement ft. to contamination: al lines pool	2 Cement grout ft., From . 7 Pit priv	to 3  /y se lagoon	ft., From the field of the fiel	Other	ft. to	o ft. to	ft. ft. er well
out Interv hat is the 1 Sep 2 Sew 3 Wat rection fro	vals: From e nearest source otic tank wer lines tertight sewer li	e of possible of 4 Latera 5 Cess	ement ft. to contamination: al lines pool	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	to 3  /y se lagoon	ft., From the field of the fiel	om Otherft., From stock pens storage	ft. to	o	ft. ft. er well
out Interv hat is the 1 Sep 2 Sew 3 Wat rection fro	vals: From e nearest source otic tank wer lines tertight sewer li om well?	e of possible of 4 Latera 5 Cess	ement ft. to contamination: al lines pool age pit  LITHOLOGIC	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	to 3 /y le lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft. ft. er well
out Intervented in the second of the second	vals: From nearest source otic tank wer lines tertight sewer li om well? TO 2.0028 8.003G	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sandray Brown	ement ft. to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	to 3 /y le lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft. ft. er well
out Intervented in the second of the second	vals: From nearest source otic tank wer lines tertight sewer li om well? TO 2.0028 8.0036 12.5 L	e of possible of 4 Latera 5 Cess of ines 6 Seepa rown Sandiray Brown ight Brown	ement ft. to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	to 3 /y le lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft. ft. er well
out Intervented in Sep 2 Sew 3 Water rection from 0.0 2.0 8.0	vals: From nearest source otic tank wer lines tertight sewer li om well? TO 2.0 28 8.0 36 12.5 L 16.0 G	e of possible of 4 Latera 5 Cess of ines 6 Seepa 6 Prown Sandaray Brown ight Brown say Shale	ement  ft. to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	to 3 /y le lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft. ft. er well
out Intervent is the 1 Sep 2 Sew 3 Wat rection from 0.0 2.0 8.0 2.5	vals: From	e of possible of 4 Latera 5 Cess of ines 6 Seepa 1 Crown Sandaray Brown ight Brown Shale 1 Crown Shale 1 Cown	ement  it to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy LOG  ay  Gray Shale	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ftft. ft. er well
out Intervented in Sep 2 Sew 3 Water ection from 0.0 2.0 8.0 12.5	vals: From	e of possible of 4 Latera 5 Cess of ines 6 Seepa rown Sanctinay Brownight Brownight Brown Shale rown Shale arbonaceo	ement  it to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft. ft. er well
rout Intervited in the state of	vals: From.  n nearest source otic tank wer lines tertight sewer li om well?  TO  2.0  28  8.0  3G  12.5  16.0  23.0  B  26.0  (	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sanding Brown ight Brown shall arbonaced Black)	ement ft. to	2 Cement groutft., From . 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft ft ft er well
out Intervent is the 1 Sep 2 Sew 3 Waterection from 0.0 2.0 8.0 2.5 6.0 23.0	vals: From.  nearest source offic tank wer lines tertight sewer li om well?  TO 2.0 28 8.0 36 12.5 16.0 6 23.0 B 26.0 ( 29.0 7 B	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sanc iray Brown ight Brown shale rown Shale rown Shale arbonaceo Black)	ement ft. to	2 Cement groutft., From . 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft ft ft er well
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out Interventation in the second of the seco	vals: From.  nearest source offic tank wer lines tertight sewer li om well?  TO 2.0 28 8.0 36 12.5 16.0 6 23.0 B 26.0 ( 29.0 7 B	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sandiray Brown ight Brown shale rown Shale rown Shale arbonaceo Black)	ement ft. to	2 Cement groutft., From . 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft ft ft er well
out Intervent is the 1 Sep 2 Sew 3 Wat rection from 0.0 2.0 8.0 2.5 6.0 23.0	vals: From.  nearest source offic tank wer lines tertight sewer li om well?  TO 2.0 28 8.0 36 12.5 16.0 6 23.0 B 26.0 ( 29.0 7 B	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sandiray Brown ight Brown shale rown Shale rown Shale arbonaceo Black)	ement ft. to	2 Cement groutft., From . 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little	y e lagoon ard	ft., From the field of the fiel	Other	14 Al 15 O	o	ft ft ft er well
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rout Intervented in Sep 2 Sew 3 Water rection from 0.0 2.0 8.0 12.5 16.0 23.0 26.0 29.0	vals: From. In nearest source of the tank wer lines tertight sewer lines tertight sewer lines and lines are lines at lines and lines are lines at l	e of possible of 4 Latera 5 Cess ines 6 Seepa rown Sancing Brown ight Brown shale rown Shale rown Shale rown Shale arbonaceo Black) lack Weat ray to Li	ement ft. to	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy: LOG ay Gray Shale with Little le Fine Clay	to  3  // y le lagoon ard  FRO  COa   well was (1) co	ft., From Bentonite 4 of the fit. to	om Other	14 Al 15 O 16 O LITHOLOG	o	ftft. er well l elow)
rout Intervented in Sep 2 Sew 3 Water rection from 0.0 2.0 8.0 12.5 16.0 23.0 29.0 CONTRA mpleted contraction of the second seco	vals: From. In nearest source of the tank wer lines tertight sewer lines tertight sewer lines and lines are lines at lines and lines are lines at l	e of possible of 4 Latera 5 Cess ines 6 Seepa ines 6 Seep	ement ft. to contamination: al lines pool age pit  LITHOLOGIC dy Silt a Silty Cla vn Shale e to Dark le (Sandy) ous Shale v  thered Sha ight Gray	2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little le Fine Clay	to  3  // yell lagoon and  FRO  Coa   well was (1) co	ft., From Bentonite 4 of the fit. to	om Other	14 Al 15 O 16 O LITHOLOG	o	ftft. er well l elow)
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contraction from the state of t	vals: From enearest source offic tank wer lines tertight sewer lines are source of the sewer	e of possible of 4 Latera 5 Cess of ines 6 Seepa 1 Prown Sandaray Brown ight Brown Shale rown Shale arbonaced Black (Company 1 Prown Sh	ement  ft. to contamination: al lines pool age pit  LITHOLOGIC dy Silt a Silty Cla vn Shale e to Dark le (Sandy) ous Shale in thered Sha ight Gray  Sight Gray  Sight Gray  Sight Gray  Sight Gray  Sight Gray  Sight Gray	2 Cement groutft., From 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little le Fine Clay ION: This water water water to the control of the co	to  3	ft., From Bentonite 4 of the fit. to	om Other	14 Al 15 O 16 O	or ft. to	ion and was elief. Kansas
contraction intervention of the second of th	vals: From enearest source offic tank wer lines tertight sewer lines are source of the sewer	e of possible of 4 Latera 5 Cess ines 6 Seepa ines 6 Seep	ement  ft. to contamination: al lines pool age pit  LITHOLOGIC dy Silt a Silty Cla vn Shale e to Dark le (Sandy) ous Shale w thered Sha ight Gray  Sight Gray  woint pen, PLEAS alth and Environr	2 Cement groutft., From 7 Pit priv 8 Sewag 9 Feedys LOG ay Gray Shale with Little le Fine Clay ION: This water water water to the control of the co	to  3	ft., From Bentonite 4 of the fit. to	om Other	14 Al 15 O 16 O	or ft. to	ion and warelief. Kansar