LOCATION OF WAT County: Chauta	ER WELL:		WELL RECORD		5 KSA 82	u 1616	
County: CITALCA Distance and direction		Fraction	AVO	NE 14 Se	ection Number		Range Number
	from nearest town	Or city street add			3	т 34 s	R (E)w
221 W.	Main , Se	dan, Ks.	3,033 0, 40, 11 10	saled william only .			
WATER WELL OW	NER Richa	rd Blake					
R#, St. Address, Box		Drawer J	_			Board of Agricultu	re, Division of Water Resource
ity. State. ZIP Code	Sedan	, Ks. 6	7361			Application Numb	
LOCATE WELL'S LO			MPLETED WELL	35'	ft. ELEV	ATION:	
AN "X" IN SECTION	De De	epth(s) Groundw	ater Encountered	هک ها د . ا	ft. below land su	2	ft. 3
\w	- NF	•					s pumping gpm
	. I Es	it. Yield	gpm: Well v	water was	ft.	after hours	s pumping gpm
w	Ec	ore Hole Diamete	er %1ಎ "in.	. to . ゴン		and	in. toft.
" !	i w	ELL WATER TO	BE USED AS:	5 Public wa		· ·	11 Injection well
'	%	1 Domestic	3 Feedlot				12 Other (Specify below)
	;	2 Irrigation	4 Industrial				
i	<u> </u>	as a chemical/ba	acteriological sam	ple submitted to I	Department? \	′es; If	yes, mo/day/yr sample was sub
S	mi	itted			W	ater Well Disinfected? Ye	
TYPE OF BLANK C	ASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JOINTS: (Glued Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Ceme	-	r (specify belo	· · · ·	Velded
2 PVC	A A ABS	2-1	7 Fiberglass				Chreaded X
lank casing diameter		4 4 - 4					in. to ft.
Casing height above la	and surfacetgue		n., weight			./ft. Wall thickness or gaug	ge No. SDR 13
YPE OF SCREEN OF	R PERFORATION N	JATERIAL:		7 P			cement SCH 40
1 St ee l	3 Stainless st	:eel	5 Fiberglass	8 R	MP (SR)	11 Other (spe	cify)
2 Brass	4 Galvanized	steel	6 Concrete tile	9 A	BS	12 None used	i (open hole)
CREEN OR PERFOR	NATION OPENINGS	ARE:	5 G	auzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slo	t 3 Mill s	slot		Vire wrapped		9 Drilled holes	
2 Louvered shutte	er 4 Key	punched 3.		orch cut		` ' ',	
CREEN-PERFORATE	D INTERVALS:	From 🍑					${\sf ft.}\ \ {\sf to}\dots\dots\dots.{\sf ft.}$
		From	ft. t		ft., Fro	om	ft. toft. ft. toft.
GRAVEL PAG	CK INTERVALS:	From	5. ft. t	юГ.Г			ft. toft.
		From	ft. 1		ft., Fro	om	ft. to ft.
GROUT MATERIAL	: 1 Neat cen	nent , (2	Cement grout	ےرہ © Ben	tonite 4		
		to . 7	ft., From	7	to 🔑		ft. to
irout Intervals: From	m 17	7					4 Abandoned water well
Vhat is the nearest so	urce of possible	htamination:		_	10 Live	· •	
Grout Intervals: From What is the nearest so 1 Septic tank	ource of possible 4 Lateral I	ntamination: lines	7 Pit privy	,	11)Fue	storage FOLHEL	5 Oil well/Gas well
Vhat is the nearest so 1 Septic tank 2 Sewer lines	ource of possible 4 Lateral I 5 Cess po	ntamination: lines pol	7 Pit privy 8 Sewage	lagoon	11)Fuel 12 Fert	storage FOHLL	
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	urce of possible 4 4 Lateral I 5 Cess po er lines 6 Seepag	ntamination: lines pol	7 Pit privy	lagoon	11)Fuel 12 Fert 13 Inse	storage FOUHLU ilizer storage cticide storage	5 Oil well/Gas well
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	urce of possible 4 4 Lateral I 5 Cess po er lines 6 Seepag	htamination: lines pol e pit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	11)Fuel 12 Fert 13 Inse How m	storage FOULL ilizer storage cticide storage any feet?	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	urce of possible 4 4 Lateral I 5 Cess poer lines 6 Seepage	htamination: lines pol e pit LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd FROM	11)Fuel 12 Fert 13 Inse How m	storage FOULL ilizer storage cticide storage any feet?	5 Oil well/Gas well
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	urce of possible 4 4 Lateral I 5 Cess poer lines 6 Seepage	htamination: lines pol e pit LITHOLOGIC L med. si	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd FROM	11)Fuel 12 Fert 13 Inse How m	storage FOULL ilizer storage cticide storage any feet?	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75	earthy od	htamination: lines pol e pit LITHOLOGIC L med. si	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy	rd FROM y soil, n	12 Fert 12 Inse How m TO	storage FOULL ilizer storage cticide storage any feet?	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5	Grass—dk. earthy od Yellow—ha	htamination: lines pol e pit LITHOLOGIC L med. si dor. ard-sands	7 Pit privy 8 Sewage 9 Feedyar OG .lty sandy	rlagoon rd FROM y soil, n on staine	12 Feet 12 Feet 13 Inse How m TO noist,	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75	4 Lateral I 5 Cess poer lines 6 Seepage Grass-dk. earthy od Yellow-ha Pale gree	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard—sands en sandst	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, iro	FROM y soil, n on stainer w/ slig	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75	Grass-dk. earthy od Yellow-ha Pale gree Red brn -	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, ire cone layer sandstone	FROM y soil, n on stainer w/ slig, slight	11)Fue 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75	4 Lateral I 5 Cess poer lines 6 Seepage Grass-dk. earthy od Yellow-ha Pale gree	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, ire cone layer sandstone	FROM y soil, n on stainer w/ slig, slight	11)Fue 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s termitter	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Feet 12 Feet 13 Inse How m TO noist, ed, dry the odor odor. avers.	storage FOUPLU ilizer storage cticide storage any feet? 80	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20 20 35	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int Mod odor Mod. odor	htamination: lines pol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s cermitter at 20' c. Wet at	7 Pit privy 8 Sewage 9 Feedyar OG Ity sandy Stone, irc cone layer sandstone at hard to	FROM y soil, n on stainer w/ slight o med. la	1)Fue 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor. avers.	storage FOLHEL illizer storage cticide storage any feet? 80 PLUGGII	5 Oil well/Gas well 6 Other (specify below)
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20 20 35	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int Mod odor Mod. odor	htamination: lines pol e pit LITHOLOGIC L med. si dor. ard-sandst yellow s cermitter at 20' . Wet at	7 Pit privy 8 Sewage 9 Feedyar OG 1ty sandy stone, irc cone layer sandstone t hard to	FROM y soil, n on staine r w/ slig , slight o med. la	12 Fert 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor. evers. Intuition (2) rec and this rec	storage FOLHEL ilizer storage cticide storage any feet? 80 PLUGGIN constructed, or (3) plugged ord is true to the best of m	I under my jurisdiction and was
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20 CONTRACTOR'S Completed on (mo/day/Vater Well Contractor')	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int Mod odor Mod. odor	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s cermitter at 20' Wet at CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedyar OG Ity sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slic , slight o med. la lew sands ell was (1) consti	12 Fert 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor. evers. Intuition (2) rec and this rec	storage FOLHEL ilizer storage cticide storage any feet? 80 PLUGGIN constructed, or (3) plugged ord is true to the best of m	I under my jurisdiction and was
Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1.75 1.75 5 7.75 20 20 35	Grass-dk. earthy od Yellow-ha Pale gree Red brn - Hard, int Mod odor Mod. odor	htamination: lines bol e pit LITHOLOGIC L med. si dor. ard-sands en sandst yellow s cermitter at 20' Wet at CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedyar OG Ity sandy stone, irc cone layer sandstone at hard to	FROM y soil, n on staine r w/ slic , slight o med. la lew sands ell was (1) consti	11) Fue 12 Fert 13 Inse How m TO noist, ed, dry tht odo: odor. avers. 2 mi 2 mi 2 mi 2 mi 2 mi 3 lose How m TO noist, ed, dry tht odo: odor. avers.	storage FOHIL ilizer storage cticide storage any feet? 80 PLUGGIF constructed, or (3) plugged ord is true to the best of m on (mo/day/yr)	I under my jurisdiction and was