1 LOC		RECORD		Form WWC-	3	Division of					
		F WATER WE	LL:	Fraction		ection Num			Number		
Cour	ity: 3000	will	5W	5W 1/4 SW 1/4 N	E 1/4	એ		r 27		R EW	
Dista	ince and dire	ection from near	est town or city	y street address of we	ell if 📗 🤇	Global Posit	tioning	Systems (decimal de	grees, min. of 4 digits)	
locat	ed within ci	ty? Que le 1	rup = 580	0	I	atitude: 1	D37	41 1	77		
		1010E	Douala	D		ongitude:	W9	7 19	568		
2 WA	TER WEL	L OWNER: Q	vist Trio	colp.	l E	Elevation:					
RR#	, St. Addres	s, Box # :	7055 12	9+n. East Aug	L T	Datum:					
City	, State, ZIP	Code :	1033.10	110	, T	Data Collec	etion M	ethod: C	٥٥		
2 100	CATE WEL	L'S 4 DEDT	H OF COMPL	Kla. ETED WELL J (\			ciilod. G	P 3		
	ATE WEL	L'S 4 DEFT	H OF COMPL	EIED WELL	٠		. Il.				
		IN Donath (a)	Cuarra derector l	Consequented (1) i	1.26	A (2)		Δ.	(2)	Δ	
	H AN "X"	Depth(s)	Groundwater	Encountered (1).	3	. 11. (2))	II.	. (3)	1159/N/2	
SEC	TION BOX	: WELL S	STATIC WA	Well water was	₩ II. C	below land s	surrace r	neasurea	on mo/day	/yr.11. 199 .1 1 .9.90.	
		Tet Vie	rump test data:	Well water was	• • • • • • • • • • • • • • • • • • • •	.11. a1ter	• • • • • • • • • • • • • • • • • • • •	nours p	umping	gpm	
		Est. Yie	VATED TO DE	Well water was		п. апег		nours p	umping	gpm	
NV	W NE -	- WELL V	VAIER TO BE	E USED AS: 5 Publi flot 6 Oil field	ic water su	ppiy 8	Air co	naitioning ·	nje	ection well	
w	•	E 1 Dome	stic 3 Feed	llot 6 Oil field 1 strial 7 Domestic	water supp	oly 9	Dewat	ering		ier (Specify below)	
1		2 Irrigat	ion 4 Indu	istrial / Domesti	c (lawn &	garden) 10) Monite	oring well	-V.C	2. U D	
SV	V SE	-							¥		
		Was a ch	nemical/bacterio	ological sample subm	ntted to De	epartment?	Yes	No	.:;	If yes, mo/day/yrs	
		→ Sample v	was submitted.		. Water	well disinfed	cted? Y	es	No 🗶	•••	
	S										
5 TYPI	E OF CASI	NG USED:	5 Wrought In	ron 8 Conc	rete tile	CA	ASING.	JOINTS:	Glued	Clamped	
	Steel :	3 RMP (SR)	5 Wrought In 6 Asbestos-0	Cement 9 Other	(specify b	elow)			Welded		
	PVC	ABS	7 Fiberglass	, ome	(speed)	•10.1.)			Threaded	X	
Blank c	esing diame	fer 4.50 is	n to 7	ft., Diameter	in	to	a B	iameter	Tincaucu	in to ft	
Cacina	asing diamic	land surface	lunh Mt	A. in., weight		c/ft W/o	all thicks	anneter		4h 4h	
		OR PERFORA				5./11. Wa	an uncki	iess of gu	age IVO. W	×4.11.0	
		3 Stainless Stee			9 AB	C		1.1 Othor (C-asies)		
										1 1 \	
		4 Galvanized St		ete tile 8 RM (SR)) 10 As	bestos-Cem	ient	2 None u	sea (open	noie)	
		ORATION OP			14	0 D-31- 11	1 1 .	11 37-		1 \	
1	Continuous	slot 13 Mill's	ot 5. Gi	nazed wrapped 7 To	orcn cut	9 Drilled I	noies	11 Nor	ie (open no	ole)	
2	Louvered sl	nutter 4 Key p	unched 6 Wi	re wrapped 8 S	aw Cut	10 Other (s	specify)	• • • • • • • • • • • • • • • • • • • •			
SCREE	N-PERFOR	2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)									
From											
			From	ft. to	·	ft., Fro	om	• • • • • • • • • • • • • • • • • • • •	ft. to	ft.	
	GRAVEL 1	PACK INTERV	From ALS: From	ft. to ft. to	6	ft., Fro ft., Fro	om om		ft. to ft. to	ft.	
	GRAVEL 1	PACK INTERV	From ALS: From	ft. to	6	ft., Fro ft., Fro	om om		ft. to ft. to	ft.	
		PACK INTERV	From From	ft. to	6 '	ft., Fro ft., Fro ft., Fro	om om		ft. to ft. to ft. to	ft. ft. ft.	
6 GRO	IIT MATE	PACK INTERV	From From	ft. to	tonite 4	ft., Fro	om om		ft. to ft. to ft. to		
6 GRO	IIT MATE	PACK INTERV	From From	ft. to	tonite 4	ft., Fro	om om		ft. to ft. to ft. to		
6 GRO Grout In What is	UT MATE atervals: the nearest	RIAL: 1 Nea From	From From t cement OC t cement OC t tamination	Cement grout 3 Ber ft., From	ntonite 4	Other to O	om om om ft.,	From	ft. to ft. to ft. to		
6 GRO Grout In What is	UT MATE ntervals: the nearest Septic tank	RIAL: 1 Nea From	From ALS: From From t cement OC t cement OC t to O t to O t tamination Lateral lines 7	Cement grout 3 Ber ft., From 7 Pit privy 1	ntonite 4	Other	om om ft.,	From	ft. to ft. to ft. to rage		
6 GRO Grout In What is	UT MATE atervals: the nearest	RIAL: 1 Nea From	From ALS: From From t cement OC t cement OC t to O t to O t tamination Lateral lines 7	Cement grout 3 Ber ft., From 7 Pit privy 1	ntonite 4	Other	om om ft.,	From	ft. to ft. to ft. to rage	ft.	
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6 GRO Grout In What is 1 2 3 Directio	UT MATE ttervals: the nearest Septic tank Sewer lines	RIAL: 1 Nea From	From ALS: From From t cement OC t cement OC t to O t to O Cless pool Seepage pit	Cement grout 3 Ber	ntonite 4	Other	om om ft.,	From	ft. to ft. to ft. to rage	ft.	
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6 GRO Grout In What is 1 2 3 Directio	UT MATE tervals: the nearest Septic tank Sewer lines Watertight n from well	RIAL: 1 Nea From	From ALS: From From t cement OC t cement OC t to O t to O Clear tamination Lateral lines 7 Cess pool Seepage pit	Cement grout 3 Ber	oft. O Livestoc Fuel stor Fretilizer Townmany	Other	om om ft.,	From ticide Sto adoned wa vll/gas we	rage	ft.	
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6 GRO Grout In What is 1 2 3 Directio FROM O 115 5.D 11.D	UT MATE tervals: the nearest Septic tank Sewer lines Watertight s n from well TO TS II.D DO.D	PACK INTERVE	From ALS: From From It cement OC It can be a taminated to the control of the control	Cement grout 3 Ber	O Livestoc DFuel stor 2 Fertilizer Iow many FROM	other	om om ft., 13 Insect 14 Abar 15 Oil v construis true to	From ticide Sto adoned wa vll/gas we PLUGG	rage atter well ll ING INTE	ft.	
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INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.