11 LOCATION O County:		W		Form WWC-5	KSA 82a-			,
County:	WATER WELL			1	on Number	Township Nu	mber	Range Number
	Rawli			E 1/4		т 3	S	R 33 E/W/
Distance and di		-	et address of well if locat	-				(0)
- · · •	209 G		t, Atwood, Ks					
2 WATER WE	L OWNER:	Chvatal	Oil/R Car Ca	re				
RR#, St. Addre	ss, Box # :	209 Gra:	nt			Board of A	griculture, [Division of Water Resources
City, State, ZIP	Code :	Atwood.	KS. 67730		SVE-1	Application	-	
			DE COMPLETED WELL	13	# 5151/47			
AN "X" IN SE	CTION BOX:							
-	TX I							
† I i								
NV	/ - NE -							mping gpm
1 1	1	Est. Yield .	gpm: Well wat	ter was	ft. af	ter	hours pu	mping gpm
<u>M</u> Mile		Bore Hole D	iameter ヴ in. to			and	in.	to
₹ " !	!	WELL WATE	ER TO BE USED AS:	5 Public water	supply 8	8 Air conditioning	11	Injection well
ī "		1 Dome	stic 3 Feedlot	6 Oil field water	er supply	9 Dewatering	12	Other (Specify below)
		2 Irrigat	ion 4 Industrial	7 Lawn and ga	arden only 1	0 Monitoring well	,	
	1	Was a chem	ical/bacteriological sample	submitted to De	partment? Ye	sNo	; If yes,	mo/day/yr sample was sub-
1	S	mitted			Wat	er Well Disinfected	l? Yes	No X
5 TYPE OF BL	ANK CASING U	SED:	5 Wrought iron	8 Concre				Clamped
ب 1 Steel		MP (SR)	6 Asbestos-Cement		specify below			ed
2 PVC	4 A	` '	7 Fiberglass	,				ndedX
								in. to ft.
								.154
		RATION MATERIAL						1
				7 <u>PVC</u>	_		estos-ceme	···
1 Steel		tainless steel	5 Fiberglass	8 RMI				
2 Brass		ialvanized steel	6 Concrete tile	9 ABS	i		e used (op	·
		PENINGS ARE:		zed wrapped				11 None (open hole)
1 Continuo	us slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvere	shutter	4 Key punched	7 Toro	h cut		10 Other (specify) . .	
SCREEN-PERF	DRATED INTER							o
		From	ft. to .		ft., From	n	ft. t	o
GRAV	EL PACK INTER	RVALS: From	6 ft. to .	1.3	ft., From	n <i></i>	ft. t	o
		From	ft. to		ft., From	n	ft. t	o ft.
6 GROUT MAT	ERIAL: 1	Neat cement	2 Cement grout	3 Bentor	ite 4 (Other		
Grout Intervals:	From0.	ft. to	4 ft., From . 4.	ft. t	o 🤄 . .6	ft., From		ft. to
What is the nea		ossible contamination			10 Liveste			bandoned water well
1 Septic ta	nk .	4 Lateral lines	7 Pit privy		11 Fuels		15 O	il well/Gas well
2 Sewer li		5 Cess pool		goon	12 Fertiliz	zer storage	16 O	ther (specity below) 1
2 Sewer li 3 Watertio	nes :	5 Cess pool 6 Seepage pit	8 Sewage la	goon		zer storage icide storage I	16 O Remove	ther (specify below) ed Fuel Storage
3 Watertig	nes nt sewer lines	•		goon	13 Insect	icide storage I	16 O Remove	ed Fuel Storage
3 Watertig	nes nt sewer lines (ell?	6 Seepage pit	8 Sewage la 9 Feedyard		13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from v FROM T	nes : nt sewer lines (ell?	6 Seepage pit	8 Sewage la 9 Feedyard	goon FROM	13 Insect	icide storage In Ingression In Inc.	śewone	ther (specify below) ed Fuel Storage NTERVALS
3 Watertig	nes sint sewer lines (ell? O Surf	6 Seepage pit LITHOLOG	8 Sewage la 9 Feedyard GIC LOG	FROM	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from w FROM T	nes (not sewer lines (n	LITHOLOGACE Silty Cla	8 Sewage la 9 Feedyard GIC LOG y to Clayey S	FROM	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from v FROM T 0 2	nes sement sewer lines of sell? O Surf 5 Gray Some	LITHOLOGACE Silty Class Sand, Moi	8 Sewage la 9 Feedyard GIC LOG y to Clayey S	FROM	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from w FROM T	nt sewer lines (nt sewer lines	LITHOLOGO ACCE Silty Clae Sand, Moir Silty Cla	8 Sewage lag 9 Feedyard GIC LOG y to Clayey S st ly to Clayey S	FROM	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from w FROM T 0 2	nt sewer lines (sell? O Surf 5 Gray Some 8 Gray with	LITHOLOG ace Silty Cla Sand, Moi Silty Cla	8 Sewage la 9 Feedyard GIC LOG y to Clayey S st y to Clayey S Sand	FROM Silt,	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
3 Watertig Direction from w FROM T 0 2	nes ent sewer lines of ell? O Surf 5 Gray Some 8 Gray with 3 Gray	LITHOLOGACE Silty Clase Sand, Moir Silty Clase Increased Silty Clase Silty Cla	8 Sewage lag 9 Feedyard GIC LOG y to Clayey S st ly to Clayey S	FROM Silt,	13 Insect	icide storage In Ingression In Inc.	śewone	d Fuel Storage
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3 Watertig Direction from w FROM T 0 2 5 8 1 7 CONTRACTO Completed on (n Water Well Conunder the business	nes de la	LITHOLOGIACE Silty Clase Sand, Moist Silty Clase Increased Silty Clase Increased Moist OWNER'S CERTIFICATION STATE OF S	8 Sewage lag 9 Feedyard GIC LOG Ty to Clayey Set 19 to	FROM Silt, Silt, Sand, Was (1) construction Well Record was	ted, (2) recorded this record completed of by (signature)	nstructed, or (3) prod is true to the best on (mo/day/yr) ure)	ugged unc	NTERVALS Her my jurisdiction and was owledge and belief. Kansas 5-93