	CATION OF W	ATER WELL:	FRACTION				Section Number	Township Number	Range Number
\vdash	Sedg	wick	SE 1	/4 NE	1/4 SI	E 1/4	10	T 27 s	R 2E FAV
Distan		n frem nearest town or city stre				=		1 2 7 3	R ZE E/W
1	2720	Castlewood		Wichi					
	VATER WELL		Jamie		LLa, No	insas			
	#, ST. ADRESS	HOURE,	Castle					Board of Agriculture, I	Divivsion of Water Resource
1	TY, STATE, ZI		a, Kan						
			DEPTH OF		DWELL	80	A FII	Application Number	91:
	'X" IN SECTIO	ON ROY:	Depth(s) grow			1	ft. ELI ft.	EVATION:	3 ft.
l t			, .					2 ft.	
			LL'S STATIO	C WATER L o test data:				RFACE MEASURED ON mo/day/yr	10/27/1995
'	· · · · · · · · · · · · · · · · · · ·	NE	-		Well wa			after hours pun	
ä		1 ! 1 1	Yield	gpm:		ater was	ft.	after hours pun	
1MHc	W		Hole Diamet			· 80	ft.	and in.	to ft.
			LL WATER T	TO BE USED 3 Feed		Public water		•	njection well
1	sw	··-·	1 Domestic 2 Irrigation	4 Indu		Oil field wa Lawn and g		•	Other (Specify below)
		1 1 1	•					10 Monitoring well	
' '	<u> </u>	9 1		acteriologica	u sampte subi	mitted to De	epartment? Yes		10/day/yr sample was
5 T	YPE OF C	ASING USED:	bmitted						X No
1 St		3 RMP (SR)			ought iron estos-Cement		Concrete tile		dued X Clamped
2 PV		4 ABS		7 Fibe		-	Other (Specify b	•	Velded Threaded
	casing Dian		to 24		-		DR-26		
		neter 5 in. we land surface 12	to 24	ft.,	Dia	in.	to ibs. / ft.	ft., Dia in.	to ft.
TYPE	OF SCREI	EN OR PERFORATION	i MATERIAI	in., L:	welght 2.		PVC	Wall thickness or gauge No. 10 Asbestos-cem	.214
1 50		3 Stainless Steel		5 Fiber	glass		RMP (SR)	11 other (specify	
2 Br	ass	4 Galvanized steel		6 Conci			ABS	12 None used (or	
SCRE	EN OR PE	RFORATION OPENIN	C ADE.		5 Course	l wrapped		8 Saw cut	11 None (open hole)
•	tinous slot	3 Mill slot	GARE.		6 Wire w			9 Drilled holes	11 Hone (open note)
2 Lou	vered shutte		-d					10 Other (specify)	
1		RATION INTERVALS			7 Torch c				
BUKE	EN-PERFO	KATION INTERVALS		24		o 80	ft., From		ft.
	CDAS	THE DACTE THE TOTAL AND	from	0.4	ft. t		ft., From		ft.
	GRAV	EL PACK INTERVALS		24		to 80	ft., Fron		ft.
6 68	OUT MAT	ERIAL: 1 Neat ceme	<u>from</u>	2 Cement gr	ft. t		ft., Fron tonite	4 Other	ft
	Intervals:	_						4 Other	
		rrom 4 n. it source of possible cont	to 24	ft.	From	ft.	to 10 Livesto	ft. From	ft. to ft.
	itic tank	-	andiauon.		Pit privy		11 Fuel ste	1 172	bandon water well
1	- I Divite the Line			7	• •				
		4 Lateral line	es					130	Oil well/Gas well
3 W at	ver lines	5 Cess pool		8 8	Sewage lagoor	ı	12 Fertiliz	zer storage 16 (Other (specify below)
	ver lines tertight sew	5 Cess pool er lines 6 Seepage pi		8 8		1	12 Fertiliz	zer storage 16 (cide storage None	
Directi	ver lines tertight sew ion from we	5 Cess pool er lines 6 Seepage pi	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM	ver lines tertight sew ion from we	5 Cess pool er lines 6 Seepage pi ll?		8 S 9 I	Sewage lagoor	FROM	12 Fertiliz	zer storage 16 (cide storage None	Other (specify below) Apparent
Directi	ver lines tertight sew ion from we TO	5 Cess pool er lines 6 Seepage pill? LITH	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4	tertight sew ton from we TO	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O	ver lines tertight sew ion from we TO	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM Q 4 18	tertight sewion from we TO 4 18 70	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale	it	8 S 9 I	Sewage lagoor		12 Fertiliz 13 Insection	zer storage 16 (cide storage None How many feet?	Other (specify below) Apparent
Directi FROM O 4 18 70	terlight sewion from we TO 4 18 70 80	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale limestone	it IOLOGIC LC	8 S	Sewage lagoor	FROM	12 Fertiliz 13 Insection TO	zer storage 16 (cide storage None How many feet? PLUGGING INTE	Other (specify below) RVALS
7 CO	terlines tertight sew ion from we 1 TO 4 18 70 80	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale limestone	RTIFICATION:	8 S	Sewage lagoor Feedyard	FROM	12 Fertiliz 13 Insection TO	zer storage 16 (cide storage None How many feet? PLUGGING INTE	Other (specify below) RVALS RVALS
Pirecti FROM Q 4 18 70	tertight sewion from we TO 4 18 70 80 NTRACTO	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale limestone PR'S OR LANDOWNER'S CEI on (mo/day/year)	RTIFICATION:	8 S 9 I OG This water v	Sewage lagoor Feedyard	FROM	12 Fertiliz 13 Insection TO d, (2) reconstrue ord is true to the	zer storage 16 (cide storage None How many feet? PLUGGING INTE	Other (specify below) RVALS RVALS By jurisdiction and belief. Kansas Water
7 CO	tertight sewion from we TO 4 18 70 80 NTRACTO completed Contractor	5 Cess pool er lines 6 Seepage pill? LITH topsoil cly shale limestone PR'S OR LANDOWNER'S CEI on (mo/day/year)	RTIFICATION:	This water v	Sewage lagoor Feedyard well was (1)ar	constructed this reco	12 Fertiliz 13 Insection TO d, (2) reconstrue ord is true to the	zer storage 16 (cide storage None How many feet? PLUGGING INTE PLUGGING INTE acted, or (3) plugged under me best of my knowledge and odday/yr)	Other (specify below) RVALS RVALS By jurisdiction and belief. Kansas Water
7 CO	tertight sewion from we TO 4 18 70 80 NTRACTO completed Contractor	5 Cess pool er lines 6 Seepage pi 11? LITH topsoil cly shale limestone PR'S OR LANDOWNER'S CEI on (mo/day/year)	RTIFICATION:	This water v	Sewage lagoor Feedyard well was (1)ar	constructed this reco	12 Fertiliz 13 Insection TO d, (2) reconstrue ord is true to the	zer storage 16 (cide storage None How many feet? PLUGGING INTE PLUGGING INTE acted, or (3) plugged under me best of my knowledge and odday/yr)	other (specify below) Apparent RVALS by jurisdiction and belief. Kansas Water 0.4.9.5