						<i>F 1</i>	L	
LOCATION OF WATER V	WELL:	WATER Fraction	WELL RECORD	Form WWC-5 KS	SA 82a-1212 umber Townsl	hip Number	W-3 Range Nu	umber
ounty: Wy can do	1/-	SE 1/4	54 1/4 54	1		// s	1 -	(E/W
istance and direction from	nearest town (<u> </u>		<u> </u>
7677	state	Ave	Kans	as City	1. Ks			
WATER WELL OWNER			Honda		' 			,·
R#, St. Address, Box #		State			Board	d of Agriculture.	Division of Wate	r Resourc
city, State, ZIP Code		sas C		5 6611		cation Number:		
LOCATE WELL'S LOCAT				. 3.5 ft.	TI FIVATION!			
AN "X" IN SECTION BO								
	WI	ELL'S STATIC	WATER LEVEL 🖫	2. <i>9. i.</i> 8ft. below la er was	and surface measure	ed on mo/day/y		191
NW - +	NE			er was				
. !				3.5				
` w 			D BE USED AS:	5 Public water supp				
	""	1 Domestic	3 Feedlot	• •	•	J	Injection well	
SW	SE			6 Oil field water sup			Other (Specify t	
1 1	·	2 Irrigation	4 Industrial	7 Lawn and garden				
(A)			acteriological sample	submitted to Departm	_			pie was s
<u> </u>		tted			Water Well Disir		(No)	
TYPE OF BLANK CASIN			5 Wrought iron	8 Concrete tile	CASING	G JOINTS: Glue	ed Clamp	ed
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (specif	y below)	Wel	<u>ded</u>	
2 PVQ	4 ABS		7 Fiberglass			. Thre	aded.	
llank casing diameter	2 in.	to 2.5	ft., Dia	in. to	ft., Dia .		in. to ,	
Casing height above land s	urface . <i>C</i>	? 	in., weight	<u>.</u> . <i></i>	Ibs./ft. Wall thickr	ness or gauge t	vo. Schii.	4.0
YPE OF SCREEN OR PE			•	7 PVC		Asbestos-cem		
1 Steel	3 Stainless ste		5 Fiberglass	8 RMP (SR			·)	
2 Brass	4 Galvanized		6 Concrete tile	9 ABS		None used (o	•	
CREEN OR PERFORATION				red wrapped	8 Saw cut	•		- 6-1-1
				• •			11 None (oper	n noie)
1 Continuous slot	3 Mill s			wrapped	9 Drilled h			
2 Louvered shutter	4 Key p	punched	7 Torch	1 cut 2 .4	•			
GROUT MATERIAL:	1 Neat cem	From 2	ft. to	Bentonite		ft.	to	
Grout Intervals: From	23ft.	to	ft., From ?	t. to	ft., Fro	om	ft. to	
Vhat is the nearest source					Livestock pens		Abandoned water	
1 Septic tank	4 Lateral li	ines	7 Pit privy		Fuel storage	15 (Oil well/Gas well	
2 Sewer lines	5 Cess po		8 Sewage lag		Fertilizer storage		Other (specify bel	
3 Watertight sewer lin	•		9 Feedyard		Insecticide storage		outer (opeony ber	low)
· ·	es o deepage	, pit	5 i occayara	, ,	misconde storage			low)
Direction from well?				u	our many fact?			low)
FDOM I TO I		LITHOLOGIC I	06		ow many feet?	PLUGGING	INTEDVALS	low)
FROM TO	n	LITHOLOGIC L	OG	FROM TO		PLUGGING	INTERVALS	low)
FROM TO G	rey Br	LITHOLOGIC L	og Ty Clay			PLUGGING	INTERVALS	low)
0 7,5 G	rey Br	n Sili	ty clay	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G	rey Br	n Sili	og Ty Clay Silty Clay	FROM TO		PLUGGING	INTERVALS	low)
0 7.5 G	rey Br	n Sili	Ty clay silty clay	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G	rey Br	n Sili	Ty clay silty clay	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G	rey Br	n Sili	Ty clay silty clay	FROM TO		PLUGGING	INTERVALS	low)
0 7.5 G 7.5 10 R 10 15 D	rey Br ed Ben K. Ere	n Sili - Brn y Silty	ty clay silty clay Loans	FROM TO		PLUGGING	INTERVALS	low)
0 7.5 G 7.5 10 Ri 10 15 D	rey Br ed Ben K. Ere	n Sili	ty clay silty clay Loans	FROM TO		PLUGGING	INTERVALS	low)
0 7.5 G 7.5 10 Ri 10 15 D 15 245 B	rey Br ed Brn K. Ere rn 311	- Brn - Brn y Silty Ty Cla	ty clay s:1ty clay Loam y	FROM TO		PLUGGING	INTERVALS	low)
0 7.5 G 7.5 10 Ri 10 15 D 15 245 B	rey Br ed Brn K. Ere rn 311	n Sili - Brn y Silty	ty clay s:1ty clay Loam y	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 14,5 26 G	rey Br ed Ben K. Ere en 3il eren sil	- Brn y Silty Ty Clay	ty clay silty clay Loam y.	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7.5 10 R 10 15 D 15 24,5 B 14.5 26 G	rey Br ed Ben K. Ere en 3il eren sil	- Brn - Brn y Silty Ty Cla	ty clay silty clay Loam y.	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 14,5 26 G	rey Br ed Ben K. Ere en Sil ren Sil	n Silly Silty Ty Clay Ty Clay	ty clay silty clay Loan	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 24,5 26 G	rey Br ed Ben K. Ere en Sil ren Sil	n Silly Silty Ty Clay Ty Clay	ty clay silty clay Loan	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 24,5 26 G	rey Br ed Ben K. Ere en Sil ren Sil	- Brn y Silty Ty Clay	ty clay silty clay Loan	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 24,5 26 G	rey Br ed Ben K. Ere en Sil ren Sil	n Silly Silty Ty Clay Ty Clay	ty clay silty clay Loan	FROM TO		PLUGGING	INTERVALS	low)
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B 24,5 26 G 24,5 26 G	rey Br ed Ben K. Ere en Sil eren Sil eren Sil	- Brn y Silty Ty Clay Ty Clay Ty Clay	ty clay silty clay Loan y.	FROM TO				
0 7,5 G 7,5 10 R 10 15 D 15 24,5 B, 24,5 26 G 26 32,5 B CONTRACTOR'S OR L	rey Br K. Bre rn 3// ren 5// ren 5// ren 5/	- Brn y Silty Ty Clay Ty Clay Ty Clay	ty clay silty clay Loan y.	FROM TO	2) reconstructed, or	(3) plugged un	der my jurisdictic	on and w
0 7,5 G 7,5 /0 R 7,5	rey Br K. Bre rn Sil ren Sil ren Sil ren Sil ren Sil	- Brn y Silty Ty Clay Ty Clay Ty Clay CERTIFICATIO	Silty Clay Silty Clay Loans y ON: This water well w	ras (1) constructed, (2) reconstructed, or is record is true to ti	(3) plugged un	der my jurisdictic	on and w
7,5	rey Br K. Bre rn Sil ren Sil ren Sil ren Sil ren Sil ren Sil ren Sil	- Brn y Silty Ty Clay Ty Clay Ty Clay CERTIFICATION	Silty Clay Silty Clay Loan Y ON: This water well w This Water V	ras 1) constructed, (and the Vell Record was compared to the	2) reconstructed, or is record is true to to be the condition of the condi	(3) plugged un	der my jurisdictic	on and w
O 7,5 G 7,5 /O R 7,5 /O	rey Br K. Bre K. Bre rn Sil ren Sil	- Brn y Silty Ty Clay Ty Cl	Silty Clay Silty Clay Loan y ON: This water well w This Water W Torilling	vas (1) constructed, (1) and the Vell Record was completed by	2) reconstructed, or is record is true to to loleted on (mo/day/y (signature)	(3) plugged un	der my jurisdictionowledge and bel	on and vilief. Kans
7,5	rey Br K. Bre K. Bre rn 3:// ren 5:// ren 5:// ren 5:// ANDOWNER'S 	Silty Silty Silty Ty Clay PLEASE PRESS FI	Silty Clay Silty Clay Loan y DN: This water well w This Water W This Water W RMLY and PRINT cleak. P	ras 1) constructed, (and the Vell Record was complete by the very series of the vell and the ve	2) reconstructed, or is record is true to to bleted on (mo/day/y/(signature))	(3) plugged un he best of my ku	der my jurisdictic nowledge and bel	on and lief. Kar