LOCATION OF WATER WELL: Fraction Section Number T 2 6 S R GW	0271)U	WA	TER WELL RE	ECORD Form	n WWC-5	KSA 82a-	-1212 ID N	lo			O B-3				
Distance and distance from from nearest every or city street address of well if located within city? 2 WATER WELL OWNER LINKs 2 WATER WELL OWNER LINKs 3 Provide Link 4 September 1	1 LOCATION OF WATER WELL:			Fraction	~	c =	Sec	ction Number					_			
WATER MEDIAN PAINT Bits, SI Address, Box # \$51,5 M. Bread May Chi, Static, 2P Code: \$0.0 cb, K. \$671,4 S. \$01,4 S. \$01,4 S. \$0,1 S. \$1,5 M. Bread May Chi, Static, 2P Code: \$0.0 cb, K. \$671,4 S. \$1,5 M. Bread May Chi, Static, 2P Code: \$0.0 cb, K. \$671,4 S. \$1,5 M. Bread May AN X IN SECTION WITH DEPTH OF COMM-LETED WELL S. B. ELEVATION: AN X IN SECTION WITH DEPTH OF COMM-LETED WELL S. B. ELEVATION: AN X IN SECTION BOX PUT OF ELANK CASING USED. -NV - NE - WELL'S STATIC WATER LEVEL. M. B. below lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured on modifaly #1. after hours pumping. gorn WELL STATIC WATER LEVEL. M. B. tablev lend surface measured to make the well well water was unbritted to Department? vea. L. tablev lend surface measured to Make Well believed was continued to Make Well believed was continued to Make Well believed was continued to Make Well believed to Make Well believed was continued to Make Well be						~-			<u> </u>	76	S	R		(9 w		
2] WATER WELL OWNER WITHOUT STATES A care as South of Section 1 and 1 an	Distance a					i it located v	within city?									
Board Agricular, Division of Water Resources (A), Sale J.P. Co. Sale J.P	2 WATER				7											
CN, State, 2P Code Wick, 1 Service Complete Com	_		# . 5/.10 A	1. Broad w	wy				Во	ard of Agri	culture. Di	vision of	Water	Resources		
Depth(s) Groundwater Encountered W	City State	ZIP Code	1.11	\mathbf{L} \mathbf{K} \mathbf{C} \mathbf{A}	771 a				An	plication N	umber:					
WELL STATIC WATER LEVEL. M.M to low land surface measured on modasyly. WHO IN THE STATIC WATER LEVEL M.M to low land surface measured on modasyly. BY MAN CALL STATIC WATER LEVEL M.M to low land surface measured on modasyly. Well water was to state				4 DEPTH OF	COMPLETED	WELL	15	ft. ELEVA	TION:							
Pump test data: Well water was ft. after bours pumping gor well well after see ft. after bours pumping gor well after	AN "X" II		BOX:	Depth(s) Gro	undwater Encou	Intered M	1	f1	t. 2		ft. 3			ft.		
Type of Schemon Perspending Market Schemon Perspending Statistics Steel Steel Schemon Perspending Statistics Steel Steel Steel Schemon Perspending Statistics Steel Stee			ı	WELLSSIA	Pump test data:	Well water	was	ow land surfac	ce measur after	ea on mo/o	ay/yr hours pu	mpina	•••••	apm		
West and characteristic street of the street	_	-NW	-NF	Est. Yield	gpm:	Well water	was	ft.	after		. hours pu	mping		gpm		
Was a chemical/bacteriological sample submitted to Department? Yes If yes, moldarly/rs sample, was submitted to Department? Yes If yes, moldarly/rs sample,		1	1			ot 6 (Oil field wate	er supply	9 Dewat	terina	(12'Ot	her (Sne	cify he	1004)		
Size	w -	1	 			rial 7	Domestic (la	wn & garden)	10 Monito	oring well	وقت	SVE	A. 3 227	cartina		
Mater Well Districted? Yes No		1	' 🗸							77				,,,,,,,,,		
5 TYPE OF BLANK CASING USED: Size 3 RMF (SR) 6 Asbestos-Gement 7 Fiberglass 1	-	-sw -	- SE -		cal/bacteriologic	al sample s	submitted to					o/day/yrs	same	e was sub-		
5 TYPE OF BLANK CASING USED: 1 Steel 3 BMP (SR) 2 MS (SR) 3 MB (SR) 4 ABS 5 Nonething diameter 7 Fiberglass 1 th, Dia 1,			 	mittea				W	ater Well I	Disinfected	? Yes			19		
Stell 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Winded Threaded FALS In to 5 Fiberglass In the Stell 4 Advantace Stell 6 Concrete tile 9 ABS II Other (Specify) 10 Asbestos-Cement 10 Asbestos-Cement 11 Other (Specify) 11 Other (Specify) 11 Other (Specify) 12 Draws ABS III Other (Specify) 13 ABS III Other (Specify) 14 Other (Specify) 14 Other (Specify) 15 Draws ABS III Draws ABS	E TYPE		DACING LICED.		F 144		0.0			2010 1011	-					
Property ABS Fiberglass In. 10				3)						SING JOIN						
Casing height above land surface	2 PVC	\geqslant	4 ABS	,	7 Fiberglass	3					Threa	ded) I	1U5A			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless Steel 5 Fiberglass 8 FMF (SR) 11 Other (Specify). 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OF ENINGS ARE: 5 Guazed wapped 8 Saw cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 2 Louvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 2 Louvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 2 Louvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 2 Louvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 2 Couvered shutter 4 Ray punched 7 Torch cut 10 Other (specify). 1 Continuous slot 3 Mill slot 7 Torch cut 11 None (open hole) 1 Continuous slot 4 Ray punched 9 Dinillod holes 1 Other (specify). 1 Other (specify). 1 In to 0. 1 In From It to It. From It. It. From It. It. From It. It. It. It. It. It. It. It. It.	Blank casi	ng diameter	<i>4</i>	in. to	5	. ft., Dia	2	in. to		ft., Dia.		ir	ı. to	ft.		
1 Steel 3 Stainless Steel 5 Fiberglass 8 FMF (SR) 11 Chrer (Specify)	-	-			in., weigh	nt 			lbs./ft. Wa				<i>x</i> 90	<i>!</i>		
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 7 Torch cut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Rey Punched 7 Torch cut 10 Other (specify)					5 Fiberglass	5 Fiberglass 8 F			10 Asbesto							
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) ft. 2 Louvered shutter 7 Torch cut 10 Other (specify) ft. 5 ft. From ft. to ft. From ft. ft. ft. From ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.						6 Concrete tile 9 Al							••••••			
2 Louvered shutter 3 Rey Dunched 7 Torch cut 10 Other (specity) ft. SCREEN-PERFORATED INTERVALS: From 5 ft. to 6 ft. From 6 ft. to 7 ft. to 7 ft. to 8 ft. From 7 ft. to 8 ft. From 8 ft. to 8 ft. From 9 ft. to 10 ft. From 11 ft. to 12 Cement grout 13 Gentonite 13 Septic tank 14 Abandoned water well 15 Sever lines 15 Cess pool 15 Seepage pit 16 Other (specity) 17 FROM 18 From 19 Feedyard 19 Feedyard 10 Insecticide storage 10 Other (specity) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 15 Oil well/Gas well 15 FROM 10 PLUGGING INTERVALS 17 PLUGGING INTERVALS 18 From 18 From 19 Freedyard 10 Constructed, or (3) plugged under my jurisdiction and water well 19 FROM 10 PLUGGING INTERVALS 11 PLUGGING INTERVALS 12 PLUGGING INTERVALS 13 PRINT STITLE ADVINCE INTERVALS 14 PLUGGING INTERVALS 15 PLUGGING INTERVALS 16 PLUGGING INTERVALS 17 PLUGGING INTERVALS 18 PRINT STITLE ADVINCE INTERVALS 18 PRINT STITLE ADVINCE INTERVALS 19 PLUGGING INTERVALS 10 PLUGGING INTERVA	SCREEN	OR PERFOR	RATION OPENI	IGS ARE:					8 Saw	cut		11 None	e (open	ı hole)		
SCHEEN-PERFORATEO INTERVALS: From th. to th. F																
GRAVEL PACK INTERVALS: From					~											
From ti. to ti., From ti. to ti., From ti. to ti., From ti. to ti., From ti.	SCREEN-	PERFORAT	ED INTERVALS:													
From ti. to ti., From ti. to ti., From ti. to ti., From ti. to ti., From ti.	(GRAVEL PA	CK INTERVALS	: From	4	ft. to 1	5	ft., From	 		ft. to .					
Grout Intervals: From																
Grout Intervals: From	6 GROL	JT MATERIA	L: 1 Nea	t cement	2 Cemen	t arout	Ben	tonite	4 Other	Comon	-					
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feel? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O' 3' Brown claver silt dry 3' 15' Durk brown mul. Clay, minist 15' Durk brown mul. Clay																
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 7 3 Brown cluyer silt dry 3 13 Brown silty drin sand, dry 13 15 Durk brown mul. Clay, minist 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, e) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	What is the	e nearest so	urce of possible	contamination	:			10 Lives	tock pens		14 At	andone	d water	well		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O' 3' Bruwn Silly for Sand Gry 13' 15' Durk frown multiclay minst I 3' 15' Durk frown multiclay minst T CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, point of the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/year) INSTRUCTIONS: Use hypewriter or but plomit pen. PLEASE PRESS FIRM and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeks, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	1 Septic tank 4 Lateral lines			7	7 Pit privy			11 Fuel storage			15 Oil well/Gas well					
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O' 3 Brown silver in send dry 13' Brown silver in send dry 13' Durk brown must clay mist To pure the province of t	·					• •			-				16 Other (specify below)			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O' 3' Brown cluyer s: It dry 3' 13' Brown silty o'in sand dry 13' 15' Durl's brown mult clay, min'st TO PLUGGING INTERVALS PLUGGING		-	er lines 6 Seep	age pit	9	9 Feedyard			•				•••••			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, by reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) this water well was (1) constructed, by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS EIBMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send 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			T	LITHOLOG	210106		EDOM	· · · · · · · · · · · · · · · · · · ·	ny reet?	DI LIC	CING INT	ED\/A1 (
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, P) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	PHOM -		Bono	1 1	L Class		FHOIVI	10		FLOC	IGING INT	ENVAL	,			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	3/		12	14. 2. c	and clay											
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, 2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) with the business name of Contractor Service True. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send 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	13	15'	Durk bow	n med. c	lay muis-	 					,					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					7)						,					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)																
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)																
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Water Well Contractor's Licence No	7 CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFIC	CATION: This wa	ater well wa	(1) constr	ructed, 2) reco	onstructed	, or (3) plu	gged unde	er my jui	isdictio	n and was		
under the business name of Gertechnical Services Tr. by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send 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	completed	on (morady)	/cui /									owledge	and bei	ief. Kansas		
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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			<u> </u>				fill in blanks un			~ UMM	three conies to	o Kansas II	epartmer	nt of Health		
	and Enviro	onment, Bureau	of Water, Geology Se	ction, 1000 SW Jac	kson St., Suite 420, 1	Topeka, Kansas	66612-1367. Te	elephone 785-296-5	5522. Send or	ne to WATER I	WELL OWNER	R and retain	one for	your		