			WATE	R WELL RECORD Fo	rm WWC-5	KSA 82a-	-1212		
LOCATIO	ON OF WAT	TER WELL:	Fraction		Section	n Number	Township Nur	mber	Range Number
County:	Ellis		SW 1/4		1/4	2	T 14	S	R 18 5/00)
Distance a			vn or city street a	address of well if located w	vithin city?				
	703 V			4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					
d	R WELL OW		ne M. Creamer						
•	Address, Bo		Vine						Division of Water Resources
	, ZIP Code		s, KS 67601				Application		
LOCATE	E WELL'S L IN SECTIOI								
AN ^	IN SECTION	N (dwater Encountered 1					
ī	1	! !		WATER LEVEL 15.					
	- NW	NE		-				•	mping gpm
1	1		Est. Yield	gpm: Well water w	vas	ft. af	fter	hours pur	mping gpm
* w	!	<u> </u>	Bore Hole Diame	eterin. to		ft., a	and	in.	to
* w	!	!	WELL WATER 1		Public water		8 Air conditioning		Injection well
ī L	sw		1 Domestic		Oil field water		9 Dewatering		Other (Specify below)
i ľ	1	;	2 Irrigation		-				
1 2	(i _		Was a chemical/	bacteriological sample sub	mitted to Dep	artment? Ye	∍sNo X	; If yes,	mo/day/yr sample was sub-
		5	mitted			Wat	ter Well Disinfected		No X
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concrete	tile :	CASING JOIN	ITS: Glued	d Clamped
1 Ste		3 RMP (SF	R)	6 Asbestos-Cement		pecify below	•		ed
(2)PV	/C	4 ABS		7 Fiberglass					aded 💢
Blank casi	ing diameter	·	.in. to 13	ft., Dia	in. to .	<i>.</i>	ft., Dia		in. to ft.
Casing hei	ight above I	and surface	0	.in., weight		Ibs./	ft. Wall thickness of	r gauge N	o
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:		O PVC		10 Asbe	estos-ceme	ent
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 Othe	r (specify)	
2 Bra	ass	4 Galvaniz	ted steel	6 Concrete tile	9 ABS		12 None	e used (op	en hote)
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous sk	ot 3 M	fill slot	6 Wire wra	apped		9 Drilled holes		
2 Lo	uvered shut	iter 4 Ke	ey punched	7 Torch cu			10 Other (specify)) <i></i>	
SCREEN-	PERFORAT	ED INTERVALS:	From		13.	Oft., Fror	m	ft. t	o
			From	28.0 ft. to		ft., Fror	m	ft. t	o
C	GRAVEL PA	CK INTERVALS:	From			ft., Fror	m	ft. t	o
			From	ft. to		ft., Fror	m	ft. t	o ft.
6 GROUT	T MATERIAL			Cement grout	3 Bentoni				
Grout Inter	rvals: Fro	m0	.ft. to 9.0.	ft., From .9.0	ft. to	11.0	ft., From		ft. to
What is the	ne nearest so	ource of possible	contamination:			10 Livest	tock pens	14 A	bandoned water well
1 Se	eptic tank	4 Later	al lines	7 Pit privy		1 Fuel s	storage	15 O	il well/Gas well
	wer lines	5 Cess	pool	8 Sewage lagoor	n	_	rtilizer storage 16 Other (specify below)		ther (specify below)
3 Wa	atertight sev	ver lines 6 Seep	•	9 Feedyard					
Direction f		southwest				13 Insec	ticide storage		
FROM	ТО	SOUGHOSE				13 Insect	•		
0		Soddingst	LITHOLOGIC	LOG	FROM		ny feet? 120		NTERVALS
	3"	ROAD GRVL	LITHOLOGIC	LOG	FROM	How mar	ny feet? 120		NTERVALS
3"				LOG	FROM	How mar	ny feet? 120 PLI Flush Cover	UGGING I	NTERVALS
3" 6"	3"	ROAD GRVL TOPSOIL (ORG	ANIC MATTER)	LOG LC. MAT DRY	FROM	How mar	ny feet? 120 PLI	UGGING I	NTERVALS
	3" 6"	ROAD GRVL TOPSOIL (ORG MED TO DK BR	ANIC MATTER)	C. MAT DRY	FROM	How mar	ny feet? 120 PLI Flush Cover	UGGING I	NTERVALS
6"	3" 6" 3'	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL	C. MAT DRY	FROM	How mar	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3	3" 6" 3' 5	ROAD GRVL TOPSOIL (ORG. MED TO DK BRI LIT TO MOD DK LIT TO MOD DK	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST	FROM	How mar	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5	3" 6" 3' 5	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT TO LIVE GRY	EANIC MATTER) IN CLY, TR CAL EBRN CLY, SL EBRN CLY, SL	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY	FROM	How mar	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10	3" 6" 3' 5 10	ROAD GRVL TOPSOIL (ORG. MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL ERN CLY, SL CLY, MOD SLI CLY, V SLIY,	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY	FROM	How mar	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20	3" 6" 3' 5 10 15 20	ROAD GRVL TOPSOIL (ORGA MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLI CLY, V SLIY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST		How mar TO	ny feet? 120 PLI Flush Cover ID # 00072	UGGING I	NTERVALS
6" 3 5 10 15 20 25	3" 6" 3' 5 10 15 20 25 28	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL CHRN CLY, SL CLY, MOD SLIT CLY, V SLITY, CLY, MOD TO	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST D SNID MED TO C, ROUN	DED TO SUB	How man	ny feet? 120 PLi Flush Cover ID # 00072 MW6	432	
6" 3 5 10 15 20 25	3" 6" 3' 5 10 15 20 25 28	ROAD GRVL TOPSOIL (ORG. MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL CHRN CLY, SL CLY, MOD SLIT CLY, V SLITY, CLY, MOD TO CLY WITH MOD R'S CERTIFICAT	C. MAT DRY SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST D SND MED TO C, ROUN	DED TO SUB	How man TO ANGULAR ed, (2) reco	PLUSh Cover ID # 00072 MW6	ugged unc	der my jurisdiction and was
6" 3 5 10 15 20 25	3" 6" 3' 5 10 15 20 25 28 RACTOR'S	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY OLIVE GRY OR LANDOWNER (//year) 8-10-	ANIC MATTER) IN CLY, TR CAL CHRN CLY, SL CLY, MOD SLIT CLY, V SLITY, CLY, MOD TO CLY WITH MOD R'S CERTIFICAT	SLTY, DAMP SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST D SND MED TO C, ROUN	DED TO SUB	How man TO ANGULAR ed, (2) reco	Flush Cover ID # 00072 MW6 onstructed, or (3) plant is true to the bes	ugged unc	der my jurisdiction and was owledge and belief. Kansas
6" 3 5 10 15 20 25 7 CONTR	3" 6" 3' 5 10 15 20 25 28 RACTOR'S I on (mo/day	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY LIT OLIVE GRY OR LANDOWNER (/year) 8-10-	ANIC MATTER) IN CLY, TR CAL CHRN CLY, SL CLY, MOD SLIT CLY, V SLITY, CLY, MOD TO CLY WITH MOD R'S CERTIFICAT 93	SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST D SND MED TO C, ROUN TION: This water well was	DED TO SUB	ANGULAR ed, (2) reco	Flush Cover ID # 00072 MW6 onstructed, or (3) plord is true to the beson (my/day/yr)	Jugged uncest of my kn	der my jurisdiction and was owledge and belief. Kansas
6" 3 5 10 15 20 25 7 CONTR completed Water Wel	3" 6" 3' 5 10 15 20 25 28 RACTOR'S I on (mo/day) business na	ROAD GRVL TOPSOIL (ORG MED TO DK BRI LIT TO MOD DK LIT TO MOD DK LIT OLIVE GRY	ANIC MATTER) IN CLY, TR CAL ERN CLY, SL CHRN CLY, SL CLY, MOD SLIY CLY, MOD TO CLY WITH MOD CLY WITH MOD R'S CERTIFICAT 93 527 GeoCore Serv	SLTY, DAMP MOD TO SLTY, MOIST TY , DAMP V SLTY, V MOIST D SND MED TO C, ROUN TION: This water well was	DED TO SUB	How man TO ANGULAR ed, (2) recound this reco	Flush Cover ID # 00072 MM6 onstructed, or (3) plus on (margay/yr) ture)	lugged unc	der my jurisdiction and was owledge and belief. Kansas 7–93