WATER WELL RECORD Form WWC-5 KSA 82a-1212

WELL'S STATIC MATER LEVEL 31 ft. below land surface measured on mo/day/yr Pump testdata: Nell water was ft. after hours pumping Estimated Yield gpm: Nell water was ft. after hours pumping W	COUNTY:	: 024	EDWAR	WELL: DS	: NI	raction W 1/	4 SW	1/4 NW	1/4	; Sec ; 34	tion Nu	mber 	; Townshi ; T 25	p Number S	; ; ;	Range Num R 18 W	iber
MARER WELL DANKER: MRS. ELMER HUFF EST. 179 ARR, St. R. Address, Box #: BOX 37 Board of Agriculture, Division of Water Resources City, State, ZIP code: KINGLEY, KS 67547— Application Number: LOCATE WELL'S LOCATION WITH MR 'X' IN SECTION BOX: Depth(s) Broundwater Encountered 1. 31 ft. 2. ft. 3. WELL'S STATIC MATER LEVEL 31 ft. below land surface measured on mo/day/yr Pusp testdata: Well water was ft. after hours pumping Bestimated Yield gaps: Well water was ft. after hours pumping WELL WATER TO BE USED AS; OI DOMESTIC SN - SE WELL WATER TO BE USED AS; OI DOMESTIC WATER TO BE USED AS; OI DOMESTIC WATER TO BE USED AS; OI DOMESTIC WATER WELL WATER TO BE USED AS; OI DOMESTIC WATER TO BE USED OF PVC CASINA JOINTS ELLED IN as a chemical/bacteriological sample submitted to department? No; If yes, an/day/yr sample was submitted Water well disinfected? TYPE OF BLANK CASING USED: O2 PVC CASINA JOINTS ELLED Blank casing disaeter 5 in. to 50 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SLANK PERFORATION MATERIAL OF DVC SCREEN REPROMATION DEPENHANS ARE: OB BAN CUT SCREEN PERFORATION MERINALS: From 5t. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. FROM TO PLUSSING INTERVALS 2 SILT & SAND 2 21 ITAN CLAY 46 60 05 SAND AND 17 BRAVEL CONTRACTOR'S OR LANDOUMER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (no/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kanaps	6 1/2 9	S., 2 I	W. OF	LEWIS, 1	(S												
LDCATE WELL'S LOCATION WITH	WATER W	WELL OI	WNER:		MRS. E	ELMER H			***************************************								
LOCATE MELL'S LOCATION WITH AN 'Y' IN SECTION BOX: Depthis) From ondwater Encountered WELL'S STATIC WATER LEVEL WELL WATER TO BE USED AS: Mell water was ft. after hours pumping WIND NN NE Estimated Yield gps: Mell water was ft. after hours pumping WELL WATER TO BE USED AS: O1 DOMESTIC Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted to department? No; Water well disinfected? TYPE OF BLANK CASING USED: O2 PVC CASING JOINTS: GLUED Blank CASING JGaeeter TYPE OF SCREEN OR PERFORATION MATERIAL: O7 PVC SCREEN OR PERFORATION MATERIAL: OF PVC SCREEN OR PERFORATION MORENINGS ARE: O8 SAN CUT SCREEN PERFORATED INTERVALS: From 50 ft. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. FROM 10 LITHOLOSIC LOB PROVIDE TO THE STANDOWNER SCREEN ON AND LOBE STANDEL What is the nearest source of possible contamination: CATTLE PASTURE Direction from well? ALL HOW many feet? FROM 10 LITHOLOSIC LOB 2 SILT & SAND 2 SILT & SAND 2 SILT & SAND 2 SILT & SAND 3 OS SAND AND 17 GRAVEL 39 OS SAND AND 17 GRAVEL 39 OS SAND AND 17 GRAVEL CONTINUED SO SAND AND 17 GRAVEL 39 A6 TAN CLAY 46 60 OS SAND AND 17 GRAVEL						•		57547-			Appl:	ication					
Pusp testdata: Well water was ft. after hours pusping NW													:				f
E Bore Hole Diameter 8,75 in. to 60 ft., and in. to ft. WELL WATER TO BE USED AS: 01 DOMESTIC Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted to department? No; If yes, mo/day/yr sample was submitted to department? No; Water well disinfected? TYPE OF BLANK CASING USED: 02 PVC CASING JOINTS: GLUED Diank casing diameter 5 in. to 50 ft., Dia in. to ft., Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION OPENINSS ARE: 08 SAN CUT SCREEN OR PERFORATION OPENINSS ARE: 08 SAN CUT SCREEN OR PERFORATION DEPNINSS ARE: 08 SAN CUT SCREEN FRANCAISE: From 50 ft. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. FROULT MATERIAL 03 BENTONITE Brout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: CATILE PASTURE Direction from well? ALL HOW many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 2 SILT & SAND 2 2 1 TAN CLAY 21 39 05 SAND AND 17 GRAVEL 39 46 TAN CLAY 21 39 05 SAND AND 17 GRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	1	Mib	: :	! ! !	1	1 1	METT.	'S STATIC W	ATER LEV testdata	EL 31 : Well	ft.be water wa	low land as	surface m ft. afte	easured o r h	n mo/d ours p	lay/yr pumping	g
WELL WATER TO BE USED AS: 01 DOMESTIC Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected? Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected? TYPE OF BLANK CASING USED: 02 PVC CASING JOINTS: ELUED Blank casing diameter 5 in. to 50 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION DEPAINS ARE: 08 SAN CUT SCREEN OR PERFORATION DEPAINS ARE: 08 SAN CUT SCREEN PERFORATION DEPAINS ARE: 08 SAN CUT SCREEN PERFORATED INTERVALS: From 50 ft. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. FROM TO the perforation: CATTLE PASTURE Direction from well? ALL How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUSEING INTERVALS 2 SILT & SAND 2 SILT & SAND 2 SILT & SAND AND 17 BRAVEL 39 46 TAN CLAY 46 60 05 SAND AND 17 BRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	i	× "	† ! !	1 1	! !	1 1 1 1 1 1	Estia	mated Yield	g	pa: Well	water (# a 5	ft. afte	r h	ours p	oumping	g
NELL NATER TO BE USED AS: 01 DOMESTIC	₩ ;-	 	 	! -	1 1 	-! E !	Bore	Hole Diame	ter	8.75	in. to	60 f	t., and	in. t	0	ft.	
		; ; 42	! ! !	; ; -' 9	; ; ; ;	1 1	WELL	WATER TO BI	E USED A	S: 01 DO	MESTIC						
TYPE OF BLANK CASING USED: 02 PVC CASING JOINTS: BLUED Blank casing diameter 5 in. to 50 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., weight lbs/ft. Wail thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION DEPNINGS ARE: 08 SAN CUT SCREEN PERFORATED INTERVALS: From 50 ft. to 60 ft., From ft. to ft. From ft. to ft., From ft. to ft. FROUT NATERIAL 03 BENTONITE Brout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. Brout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. FROM TO LATERIAL OF ALL FROM TO LITHOLOSIC LOG FROM TO PLUGGING INTERVALS 2 SILT & SAND 2 SILT & SAND AND 17 BRAVEL 39 46 TAN CLAY 21 39 05 SAND AND 17 BRAVEL 39 46 TAN CLAY 46 60 05 SAND AND 17 BRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	/	: : :	! !	: : :	1 1 1		Was a If ye	chemical/ es, mo/day/	bacterio yr sampl	logical e was su	sample : bmitted	submitte	d to depar	tment? No Water	; well	disinfect	ed? Y
SROUT MATERIAL 03 BENTONITE Grout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: CATTLE PASTURE Direction from well? ALL FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 2 SILT & SAND 2 21 TAN CLAY 21 39 05 SAND AND 17 GRAVEL 39 46 TAN CLAY 46 60 05 SAND AND 17 GRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN	asing height SCREE OR PER	diame above N OR I	ter e land s PERFORAT ION OPEN	5 urface IDN MAT IINGS AR	in. to 12 ERIAL:	in., 07 P	50 ft., Dia weight PVC	a	in. to lbs/ft.	ft. Wall t	nickness	or gauge	No. 26			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	Blank c Casing TYPE OF SCREEN	asing height SCREE OR PER PERFOR	diame above EN OR : RFORAT RATED	ter e land s PERFORAT ION OPEN INTERVAL	5 surface IDN MAT IINGS AR 	in. to 12 FERIAL: FF	in., 07 P 08 S rom	50 ft., Dia weight PVC SAW CUT 50 ft. to ft. to 25 ft. to		in. to lbs/ft. ft., Fro ft., Fro ft., Fro	ft. Wall ti	ft. to	or gauge ft. ft.	No. 26			par ano ano ano a
2 SILT & SAND 2 21 TAN CLAY 21 39 05 SAND AND 17 GRAVEL 39 46 TAN CLAY 46 60 05 SAND AND 17 GRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN 6 GROUT M Grout I	asing height SCREE OR PER PERFOR GRAVEL MATERIA Interva	diame t above EN OR : RFORAT RATED PACK	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL OS BENTO	5 Surface IDN MAT INGS AR S: S: NITE 1 ft.	in. to 12 ERIAL: E: F F F F T to	in., 07 F 08 S rom rom rom	50 ft., Dia weight PVC SAW CUT 50 ft. to ft. to 25 ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft. Wall t!	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.	No. 26			
39 46 TAN CLAY 46 60 05 SAND AND 17 GRAVEL CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is	tasing height SCREE OR PERFORE PERFORE GRAVEL	diame t above t above RFORAT RATED PACK AL tis:	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL 03 BENTO From t source	5 Surface IDN MAT INGS AR S: S: NITE 1 ft.	in. to 12 ERIAL: E: F F F F T to	in., 07 F 08 S rom rom rom	50 ft., Dia weight PVC SAW CUT 50 ft. to ft. to 25 ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft. Wall t!	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.	No. 26			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is Directi FROM	height SCREE OR PER PERFOR GRAVEL MATERIA Interval	diame t above t above t above t above t according to the control t accordin	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL O3 BENTO From t source 1? ALL SILT & TAN CL	S: S: NITE 1 ft. of pos SAND AY	in. to 12 FERIAL: FF FF to sible	in., 07 F 08 S rom rom rom conta	SO ft., Dia weight PVC SAN CUT 50 ft. to ft. to ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft.,	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.	No. 26	Ном	many feet	
completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is Directi FROM 2 21 39	tasing height SCREE OR PERFORE PERFORE GRAVEL	diame t above t above t above t above t according to the control t	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL O3 BENTO From t source 1? ALL SILT & TAN CL 05 SAN TAN CL	S: S: S: NITE 1 ft. of pos AY D AND 1 AY	in. to 12 ERIAL: E: F F F to sible LITH	in., 07 F 08 S rom rom rom conta	SO ft., Dia weight PVC SAN CUT 50 ft. to ft. to ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft.,	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.	No. 26	Ном	many feet	an de de de d
completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is Directi FROM 2 21 39	tasing height SCREE OR PERFORE PERFORE GRAVEL	diame t above t above t above t above t according to the control t	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL O3 BENTO From t source 1? ALL SILT & TAN CL 05 SAN TAN CL	S: S: S: NITE 1 ft. of pos AY D AND 1 AY	in. to 12 ERIAL: E: F F F to sible LITH	in., 07 F 08 S rom rom rom conta	SO ft., Dia weight PVC SAN CUT 50 ft. to ft. to ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft.,	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.	No. 26	Ном	many feet	
completed on (mo/day/year) 11/13/92 and this record is true to the best of my knowledge and belief. Kansas	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is Directi FROM 2 21 39	tasing height SCREE OR PERFORE PERFORE GRAVEL	diame t above t above t above t above t according to the control t	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL O3 BENTO From t source 1? ALL SILT & TAN CL 05 SAN TAN CL	S: S: S: NITE 1 ft. of pos AY D AND 1 AY	in. to 12 ERIAL: E: F F F to sible LITH	in., 07 F 08 S rom rom rom conta	SO ft., Dia weight PVC SAN CUT 50 ft. to ft. to ft. to ft. to	60 60 5 60 5 60 5 60 5 60 5 60 5 60 5 6	in. to lbs/ft. ft., From ft., From ft., From to	ft.,	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.	No. 26	Ном	many feet	
Water Well Contractor's License No. 224 This Water Well Record was completed on (molday/yr) 11/30/92 under the business name of CARL HAYSE WATER WELL SVC by (signature)	Blank c Casing TYPE OF SCREEN SCREEN GROUT M Grout I What is Directi FROM 2 21 39 46	tasing height SCREE OR PERFORE PERFORE CANAL CAN	diame t above	ter e land s PERFORAT ION OPEN INTERVAL INTERVAL O3 BENTO From t source 1? ALL SILT & TAN CL 05 SAN TAN CL 05 SAN	S: S: S: S: S: S: AY D AND 1 AY D AND 1	in. to 12 ERIAL: F F F to sible LITH 7 GRAV	in., 07 F 08 S rom rom rom conta OLOSI	50 ft., Dia weight PVC SAW CUT 50 ft. to ft. to 25 ft. to ft. to, From mination: C	ft.	in. to lbs/ft. ft., From ft., From ft., From ASTURE	ft.,	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.	ft PLU661	How NG INT	many feet	an de de de d