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

Distance and direction from nearest town or city street address of well if located within city? 3 E, 1 IZ, KINGLEY, KS 3 E, 1 IZ, KINGLEY, KS SECHINSTOCK, HAROLD 142 MATER MELL DUNKER: SECHINSTOCK, HAROLD 142 MATER MELL DUNKER: SECHINSTOCK, HAROLD 142 MATER MELL DUNKER: SECHION SO & : LEWIS, KS 67352- Application Musber:		WARDS	NE 1/4 SI	E 1/4 SE	; Se 1/4 ; 6	ection Num	ber ;	Township T 25			
Board of Agriculture, Division of Nater Resources ity, State, ZIP code : LENIS, KS			rest town o	r city street a	address of w	ell if loc	ated with	nin city?			
DOTE MELL'S LOCATION WITH				OLD 142	******	Board	of Agric	alture, Di	vision of	Water Re	sources
MELL'S STATIC MATER LEVEL 32 ft. below land surface measured on mo/day/yr Pusp testdata: Well water was ft. after hours pumping MINIMATERIAL MATER LEVEL 32 ft. below land surface measured on mo/day/yr Pusp testdata: Well water was ft. after hours pumping MINIMATERIAL MATER TO BE USED AS: O1 DOMESTIC SMINIMATERIAL MATER TO BE USED AS: O1 DOMESTIC MELL WATER TO BE USED AS: O1 DOMESTIC Weep of BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING JOINTS Nater well disinfected VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING JOINTS Nater well disinfected VPE OF BLANK CASING USED: O2 PVC LASING JOINTS: BLUED VPE OF BLANK CASING JOINTS Nater well disinfected Nater well disinfected VPE OF BLANK CASING JOINTS Nater well disinfected Nater well disinfected Nater well	ity, State, ZI	P code : LEWI	S, KS 67	7552~		Appli	cation Nu	eber:			
MELL'S STATIC MATER LEVEL 32 ft. below land surface measured on mo/day/yr Pump testdata: Well water was ft. after hours pumping Estimated Vield gpm: Well water was ft. after hours pumping Estimated Vield gpm: Well water was ft. after hours pumping W	N "X" IN SECTIO							32 ft.	 2.	ft. 3	
Estimated Yield gpm: Nell water was ft. after hours pumping E Bore Hole Diameter 8.75 in. to 80 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 Water well disinfected VPE OF BLANK CASING USED: 02 PVC CASING JOINTS: BLUED lank casing diameter 5 in. to 60 ft., Dia in. to ft., Dia in. to ft. saing height above land surface 12 in., weight lbs/ft. Nall thickness or gauge No. 26 VPE OF SCREEN OR PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATION OF SAMPO GRAVEL PACK INTERVALS: From 60 ft. to 80 ft., From ft. to ft. From ft. to ft., From ft. to ft. FROM I TO PLUGGING INTERVALS 2 SILT & SAND 2 SILT & SAND 2 SILT & SAND 3 OS SAND AND 17 GRAVEL 44 OS SAND AND 17 GRAVEL 53 77 TAM CLAY 54 OS SAND AND 17 GRAVEL 55 OS SAND AND 17 GRAVEL 56 OS SAND AND 17 GRAVEL 57 SAND & CLAY AND 79 SO OS SAND DATRACTOR'S OR LANDOWMER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was unappleted on (mo/day/year) 5 /23/92 and this record is true to the best of my knowledge and belief. Kansas	1 ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1 1	1 1	Pu e p tes							
Mas a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected WPE OF BLANK CASING USED: 02 PVC Lank casing diameter 5 in. to 60 ft., Dia in. to ft., Dia in. to ft. asing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 YPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC CREEN OR PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. ROUI MATERIAL 03 BENTONITE rout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. ROUI MATERIAL 03 BENTONITE rout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. ROUI material: If yes, mo/day/yer and this record is true to the best of my knowledge and belief. Kansas DONTRACTOR'S OR LANDONNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was mappleted on (mo/day/year) 5 /23792 and this record is true to the best of my knowledge and belief. Kansas	NH	¦ NE	•		gp a: Nel	ll water w	as	ft. after	hou	rs pu e pin	g
SN	H		: E : Bore	e Hole Diameter	r 8.7	5 in. to	80 ft.	, and	in. to	ft.	
Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected*	i i	i i i i	; ; WELL	L WATER TO BE (USED AS: 01 1	DOMESTIC					
PPE OF BLAMK CASING USED: 02 PVC CASING JOINTS: GLUED lank casing diameter 5 in. to 60 ft., Dia in. to ft., Dia in. to ft. asing height above land surface 12 in., weight lbs/ft. Mall thickness or gauge No. 26 PPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC EREEN OR PERFORATION OPENINGS ARE: 08 SAM CUT CREEN PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to ft. From ft. to ft., From ft. to ft. FROUT MATERIAL 03 BENTONITE FOULT Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. hat is the nearest source of possible contamination: CATTLE PASTURE irection from well? ALL How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 2 SILT & SAND	1	1 1	X Nas	a chemical/bad yes, mo/day/yr	cteriologica: sample was :	l sample s submitted	ubmitted	to departm	ent? No ; Nater w	ell disin	fected?
ROUT MATERIAL 03 BENTONITE rout Intervals: From 1 ft. to 25 ft., From ft. to ft., From ft. to ft. hat is the nearest source of possible contamination: CATTLE PASTURE irection from well? ALL How many feet? FROM	DEEN DEGENDATI				00 11 7						
2		ED INTERVALS:	From From	ft. to 25 ft. to	ft., Fi 80 ft., Fi	ros ros	ft. to ft. to	ft. ft.			
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 5 /23/92 and this record is true to the best of my knowledge and belief. Kansas	GRAVEL PAI ROUT MATERIAL rout Intervals hat is the neal	ED INTERVALS: CK INTERVALS: 03 BENTONITE : From 1 ft rest source of p	From From From	ft. to 25 ft. to ft. to	ft., Fi 80 ft., Fi ft., Fi ft. to	708 708	ft. to ft. to ft. to	ft. ft. ft.		How many	feet?
ater Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 06/15/92 Inder the business name of CARL HAYSE WATER WELL SVC by (signature) 0.4 15/92	GRAVEL PARTICLE FROM Intervals that is the near intervals from Int	ED INTERVALS: CK INTERVALS: O3 BENTONITE : From 1 ft rest source of powell? ALL SILT & SAND : O5 SAND : TAN CLAY : O5 SAND AND : TAN CLAY : O5 SAND AND : SAND & CLAY : WHITE CLAY	From From From From LITHOLOG	ft. to 25 ft. to ft. to ft., From tamination: CAT	ft., Fi 80 ft., Fi ft., Fi ft. to	ros ros ft.,	ft. to ft. to ft. to From	ft. ft. ft.			