DIL NIA NE CIA 4 - 0 - F					R WELL RECORD		KSA 82a			
estance and direction from neasest town or city stees address of well if located within city? 12				Fraction	NE					Range Number
WATER WELL OWNER: KDHE-BER UST (Former Buseman Station)	County:						1	T 9	S	R 5 E
Martin M	Jistance and	direction fro	m nearest to	wn or city street add			, KS			
Base 20 Agriculture, Division of Water Resources No State, 2P Co. Topeka, KS 65512 CoATREWELL'S LOCATON MITH An Y. KS 65512 Application Number Depth's Groundwater Encountered 1.5 1.2 1.3 1.2 1.3 1.2 1.3 1.2 1.3 1.	2	VELL CIA/NIE	- KDUE	DED HET /E/			y, NO			
N. State, ZP Cade Topeka, KS 66512										
CONTRACTORS ON					ot.; Suite 410			ŭ	•	on of Water Resources
Section Box Property of Commercial Foundation 15								Application Nu	mber:	
Depthics Groundwater Encountered 1.5 ft. 3 ft. 2 ft. 3 ft. 2101/12 well state. Velt STATIC VARIER LEVEL 1.80.3 ft. below land surface measured on modayly? 21/10/12 well state. Velt water was 1.5 ft. after hours pumping Gom 6 ft. 1 ft. 1 ft. 1 ft. 1 ft. 1 ft. 2 ft. 1 ft. 2 ft. 1 ft. 2 ft. 2 ft. 3 ft. 3 ft. 2 ft. 3 ft.				4 DEPTH OF C	OMPLETED WEL	. 25	ft FLF	VATION:	128	88.89
WELL STATIC WATER LEVEL 18.0.3 it. below land surface measured on moldsyly? 12/10/12 Pump test data. Well water was FL after hours pumping Gem Gem Well water was FL after hours pumping Gem Gem Well water was FL after hours pumping Gem Gem Well water was FL after hours pumping Gem Gem Well water was FL after hours pumping Gem Gem Well water was FL after hours pumping Gem Gem Gem Gem Well water was FL after hours pumping Gem			O/1.							
Pump test dais. Well water was Fi. after hours pumping Gom Est. Yield Gom: Well water was Fi. after Hours pumping Gom Est. Yield Gom: Well water was Fi. after Hours pumping Gom Est. Yield Gom: Well water was Fi. after Hours pumping Gom Est. Yield Gom: Well water was Fi. after Hours pumping Gom Est. Yield Gom: Well was a femical/bacteriological sample submitted to Department? Yes X No. If yes, moldayly sample was Submitted 12/10/12 Water vive Indication 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Submitted 12/10/12 Water Vell Districted? Yes No. X No. If yes, moldayly sample was Vell Percent Vell	A	 		Depth(s) Ground	Water Encountered	18.03 #	holow land	aurfoce managered a	n moldovivr	12/10/12
Est Yield Gpm: Well water was Fit after House pumping Gpm		.i.	<u>.i_</u>							
Second color Seco		- NW	NE							
VELL WATER TO BE USED AS: 5 Public water supply 9 Developing 11 Injection well 1 Domestic 3 Feed to 6 Of filed water supply 9 Developing 11 Injection well 1 Domestic 3 Feed to 6 Of filed water supply 9 Developing 11 Injection well 1 Domestic 3 Feed to 6 Of filed water supply 9 Developing 11 Injection well 1 Domestic 3 Feed to 6 Of filed water supply 9 Developing 11 Injection well 1 Domestic 12 Dom	<u>0</u>	i I		Est. Yield	Gpm: Well	water was		Ft. after	Hours pur	npingGpm
2 Imigation 4 Industrial 7 Lawn and parden (domestic) 10 Monitoring well MW-7E. Was a chemical/bacteriological sample submitted to Department? Yes X No If yes, moldayly sample was Submitted 12/10/12 8 Concrete sile CASING JOINTS: Glaved Clamped Weld Distincted Yes X No X No If yes, moldayly sample was Submitted 12/10/12 8 Concrete sile CASING JOINTS: Glaved Clamped Weld Distincted Yes X No X No If yes, moldayly sample was Submitted 12/10/12 9 Other (specify below) Weld Distincted Yes No X No If yes, moldayly sample was Submitted 12/10/12 No If yes Moldayly No If yes No If yes Moldayly No If yes	~ W —	- x 🛨		Bore Hole Diame	ter 5.5 In	. to	5 ,- <i></i>	ft. and	in, to	Ft.
2 Imigation 4 Industrial 7 Lawn and parden (domestic) 10 Monitoring well MW-7E. Was a chemical/bacteriological sample submitted to Department? Yes X No If yes, moldayly sample was Submitted 12/10/12 8 Concrete sile CASING JOINTS: Glaved Clamped Weld Distincted Yes X No X No If yes, moldayly sample was Submitted 12/10/12 8 Concrete sile CASING JOINTS: Glaved Clamped Weld Distincted Yes X No X No If yes, moldayly sample was Submitted 12/10/12 9 Other (specify below) Weld Distincted Yes No X No If yes, moldayly sample was Submitted 12/10/12 No If yes Moldayly No If yes No If yes Moldayly No If yes				1 Domestic	3 Feed lot	5 Public water s	upply	8 Air condition	ning 11	njection well Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes X No. If yes, moldayly sample was Submitted 12/10/12 Water Well Disinfacted? Yes No X TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)		SW	- SE	1 Domestic	3 Feed lot	o Oil lielu water	Supply	9 Dewatering		NAIN 7D
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2 PVC 4 A ABS 7 Fiberglass Threaded X ank casing diameter 2 in to 10 Ft. SCH 40 in to 6. In t	TYPE OF I	BLANK CAS	ING USED:		5 Wrought Iron	8 Concr	ete tile	CASING JOIN	TS: Glued _	Clamped
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Surface Surf	ank casing o	liameter	2	in. to 10	Dia	In. 1	to	ft., Dia	in	to ft.
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REENOR PERFORATION OPENNOS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 10 ft. to 25 ft. From ft. to ft. From ft. to FL SAND PACK INTERVALS: From 8 ft. to 25 ft. From ft. to FL SAND PACK INTERVALS: From 8 ft. to 25 ft. From ft. to FL From ft. to FL GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Out Intervals From 2 0.5 ft. to 6 From 6 ft. to ft. From ft. Tropes ft. From f				N MATERIAL:		7	PVC	10 Asbe	stos-cement	
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From ft. to ft.	CREEN-PER	FORATED	INTERVALS	: From	10 ft. to	25	ft.	From	ft. to	ft.
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From ft. to ft. From ft. to Ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout Ft. f	SAND	PACK INTI	RVALS:	From	8 ft. to	25	ft.	From	ft to	Ft
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