LOCATION COUNTY:	OF WATER WI	ELL:   Frac   NW	tion 1/4 SW	1/4 NW	1/4	Section Nu   10	mber	Township	Number S	Rang   R 24	ie Number	·
11276 RI		ion from nearest DODGE CITY, KS		city street	address	of well if lo	cated wit	hin city?	***	were now, and the larger nature and the larger		
		AARON ES				Boar	d of Agri	culture, D	ivision	of Water R	lesources	ŝ
City, St	ate, ZIP co	de : DODGE CI	TY, KS	67801-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Appl	ication N	umber:		cor our ten or the law out also be also	h 1800 way 1800 Au 1800 wak how ha	
LOCATE W AN "X" I	ELL'S LOCAT N SECTION B	ION WITH	4 DEF	TH OF COMPL oth(s) Groun	ETED WELL ndwater En	. 110 E acountered	LEVATION: 1.	0 42 ft.	2.	<b>0</b> ft.	3. <b>C</b>	) ft.
, ,	 	ΝΕ	WELL'	S STATIC NA Pump t	TER LEVEL estdata:	. 42 ft. be Well water w	low land was 0	surface me ft.after	asured o O h	n mo/day/y ours pumpi	ng C	<b>)</b> gpm
1	X	, NE	Estin	ated Yield	<b>0</b> gpm	: Well water	was 0	ft. after	0 h	ours pumpi	ng C	<b>)</b> gpn
n   W			E   Bore	Hole Diamet	.er	8.75 in. to	110 ft	., and	in. t	o <b>0</b> ft		
<b>1</b> ;	1	SE	WELL	WATER TO BE	USED AS:	01 DOMESTIC						
/	j ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	58	Was a	chemical/tes, mo/day/)	pacteriolo vr sample	gical sample was submitted	submitted 	to depart	ment? <b>No</b> Water	; well disi	.nfected?	? Yes
TYPE OF	RLANK CASTN	G USED: 02 PVC		CASIN		GLUED						
Blank ca Casing h TYPE OF	sing diamet eight above SCREEN OR P	er 5 in land surface ERFORATION MATER ON OPENINGS ARE:	12 in., NIAL: <b>07</b> F	weight VC	in in	. to <b>0</b> ft	., Dia hickness	in, t or gauge N	o <b>0</b> o. 26	ft.		
Blank ca Casing h TYPE OF SCREEN O	sing diamet eight above SCREEN OR P R PERFORATI	er 5 in land surface ERFORATION MATER	12 in., RIAL: 07 F 08 S	weight PVC SAW CUT  100 ft. to 0 ft. to 85 ft. to	0 lb	to <b>0</b> ft ss/ft. Wall t	hickness  ft. to ft. to	or gauge N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ft.		
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is	sing diamet eight above SCREEN OR P R PERFORATI ERFORATED II AVEL PACK I TERIAL 0 tervals: F the nearest	er 5 in land surface ERFORATION MATER ON OPENINGS ARE: NTERVALS:  3 BENTONITE rom 85 ft. to source of possi	12 in., (IAL: 07 F	weight  VC  SAW CUT  100 ft. to 0 ft. to 85 ft. to 5 ft. to	110 ft 0 0 ft 110 ft 110 ft 110 ft 110 ft	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	hickness  ft. to ft. to ft. to ft. to	or gauge N  Oft. Oft. Oft. Oft.	o. 26		feet?	56
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Directio	sing diamet eight above SCREEN OR P R PERFORATI ERFORATED II AVEL PACK I TERIAL 0 tervals: F the nearest n from well	er 5 in land surface ERFORATION MATER ON OPENINGS ARE: NTERVALS: NTERVALS: 3 BENTONITE rom 85 ft. to source of possi ? N	From From From From From From From From	weight  VC  AW CUT  100 ft. to 0 ft. to 85 ft. to 5 ft. to	110 ft 0 0 ft 110 ft 110 ft 110 ft 110 ft	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to ft. to	or gauge N  Oft. Oft. Oft. Oft.	0 ft	How many		56
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is	sing diamet eight above SCREEN OR P R PERFORATI  ERFORATED II AVEL PACK I  TERIAL 0 tervals: F the nearest n from well  T0 ; 4 ; 19 ; 88 ;	er 5 in land surface ERFORATION MATER ON OPENINGS ARE: NTERVALS: NTERVALS: 3 BENTONITE rom 85 ft. to source of possi ? N	From From From From From From From From	weight  VC  AW CUT  100 ft. to 0 ft. to 85 ft. to 5 ft. to	110 ft 0 0 ft 110 ft 110 ft 110 ft 110 ft	to 0 ft ss/ft. Wall t, From 0, From 0, From 0, From 0, From 0	ft. to ft. to ft. to ft. to ft. to	or gauge N  Oft. Oft. Oft. Oft.	0 ft			5-0

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 7-/17/96 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 07/30/96 under the business name of CARL HAYSE WATER WELL SVC by (signature)