LOCATION OF WATER WELL: COUNTY: 029 FORD	: Fractio	n / 4 SW 1/4	NW 1/4	Section N	umber 	: Township : T 28	Number S	: R	ange No 23	ımber ₩
Distance and direction fro 4 W. 1 1/2 S OF FORD, KS				s of well if l						
WATER WELL DWNER: RR#, St. Address, Box # :	DALE STEELE					.culture, Di				
City, State, ZIP code :	FORD, KS	67842-		Арр	lication N	lumber:				:
LOCATE WELL'S LOCATION WIT AN "X" IN SECTION BOX:							2.	ft.	3.	fi
	1 1 1	P		EL 85 ft. b : Well water						
1 1 1	1 1 1	Estimated V	ield g	pm: Well water	*# a 5	ft. after	ho	urs pu	mping	Ō
¥ ¥	!! E !	Bore Hole D	ameter	48 in. t	o 6 ft	., and 8	in. to	86	ft.	
1 1 1		WELL WATER	O BE USED AS	: 02 IRRIGATI	ON					
: SW S		Was a chomic	:al/bacteriol day/yr sample	logical sample e was submitte	submitted d	i to departa	ment? No : Water w	i well o	isinfe	cted? Y
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s	01 STEEL 48 in. t		CASING JOINTS	S: WELDED	t., Dia	in. to) f			den den den fan hen sen sen i
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN	01 STEEL 48 in. t urface -72 ION MATERIAL INGS ARE:	S 6 ft Sin., we O1 STEEL O7 TORCH C	CASING JOINTS Dia 8 : cight :	S: WELDED in. to 86 f lbs/ft. Wall	t., Dia thickness	in. to or gauge No) f			
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT BCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL	01 STEEL 48 in. t urface -72 ION MATERIAL INGS ARE:	S 6 ft in., wi : 01 STEEL 07 TORCH CL	CASING JOINTS Dia 8 Sight JT	S: WELDED in. to 86 f lbs/ft. Wall ft., From	t., Dia thickness ft. to	in. to or gauge No) f			· · · · · · · · · · · · · · · · · · ·
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN	01 STEEL 48 in turface -72 10N MATERIAL INGS ARE: S:	is 6 ft is., we consider the constant of th	Dia 8 : ight IT to to to to	S: WELDED in. to 86 f lbs/ft. Wall	t., Dia thickness ft. to ft. to ft. to	in. to or gauge No) f			
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TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL O2 CEMEN Grout Intervals: From What is the nearest source	O1 STEEL 48 in. t urface -72 ION MATERIAL INGS ARE: S: S: T GROUT 6 ft. to of possible	S 6 ft is., we is., or 101 STEEL 07 TORCH CI From fr From fr From f	Dia 8 : ight : IT : to	S: WELDED in. to 86 f lbs/ft. Wall ft., From ft., From ft., From ft., From	t., Dia thickness ft. to ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft.	ft.	How s	many fe	et?
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| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was riugged under m, joinsolted. | Completed on (mo/day/year) 4 /5 /94 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) 04/09/94 | Under the business name of CARL HAYSE WATER WELL SVC | by (signature) | Day | Da