COUNTY:	029 FOR		SW		1/4 NW								
SAME	DODGE C	CITY, KS	-		city street				·				
		R: s, Box #:					Во	ard of Ag	riculture,	Division	of Wat	er Resour	ces
City, Sta	ate, ZIS	P code :	DODGE C	ITY, KS	67801-		Ар	plication	Number:				
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:										2.	0 ft.	3.	0 ft
1	1	N	1	1	s STATIC WA'. Pump t	TER LEVEL estdata:	29 ft. Well water	below lan was	d surface Oft.aft	measured o	on mo/o hours p	lay/yr umping	0 gp
	1414		1 1	Esti	mated Yield	0 gpm	: Well wate	r was	0 ft. aft	er 01	hours p	umping	0 gp
w X				E Bore	mated Yield Hole Diamet	er	8.75 in.	to 70	ft., and	in. t	to	0 ft.	
]] }	-	S		WELL	. WATER TO BE	USED AS:	01 DOMESTI	С					
	5W	5		Was	a chemical/b es, mo/day/y	acteriolo	gical sampl	e submitt	ed to depa	rtment? No Water	o; rwell	disinfect	ed? Ye
TYPE OF E Blank cas Casing he TYPE OF S	BLANK CA sing dia eight ab	ASING USED: ameter bove land s OR PERFORAT	02 PVC 5 i urface ION MATE	n. to 12 in., RIAL: 07	CASIN 61 ft., Dia weight	G JOINTS:	GLUED						
TYPE OF EBlank cas Casing he TYPE OF S SCREEN OR	BLANK CA sing dia eight ab SCREEN (R PERFOR	ASING USED: ameter bove land s OR PERFORAT RATION OPEN	02 PVC 5 i urface ION MATE INGS ARE	n. to 12 in., RIAL: 07 : 08 From From	CASIN 61 ft., Dia weight	G JOINTS: in 0 lb 70 ft 0 ft 70 ft	GLUED . to O s/ft. Wall ., From ., From	ft., Dia thicknes O ft. to O ft. to	in. s or gauge O ft. O ft. O ft.	to 0 No. 26			
TYPE OF E Blank cas Casing he TYPE OF S SCREEN OF GRA GRA GROUT MAT	BLANK CASING dia sing dia sight ab SCREEN (R PERFOR ERFORATE AVEL PAC TERIAL tervals:	ASING USED: ameter bove land s OR PERFORAT RATION OPEN ED INTERVAL CK INTERVAL 03 BENTO : From rest source	02 PVC 5 i urface ION MATE INGS ARE S: S:	n. to 12 in., RIAL: 07: 08 From From From From From	CASIN 61 ft., Dia weight PVC SAW CUT 61 ft. to 0 ft. to 55 ft. to	G JOINTS: in 0 lb 70 ft 70 ft 45 ft 6 ft. t	GLUED . to O s/ft. Wall ., From ., From ., From ., From	ft., Dia thicknes O ft. to O ft. to O ft. to	in. s or gauge 0 ft. 0 ft. 0 ft.	to 0 No. 26	ft.	many feet	