WATER WELL RECORD			Form W	WC-5	D	ivision of Wate	r Resources App. N	0.	
	ATION OF WATER WELL: ty: Saline		Fraction SE ¼ SW ¼ SE	1/4 SW	Sect	ion Number 4	Township No.	Range Number R 3 □E ☑W	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here \(\overline{\mathcal{L}} \).						Global Positioning System (GPS) information: Latitude:			
RR#, Street Address, Box #: 1112 No			Incorporated orth Halstead Road KS 67401			Datum: WGS 84, NAD 83, NAD 27 Collection Method: GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: S m, S -15 m, 5-15 m			
3 LOCATE WELL WITH AN "X" IN SECTION BOX: N SECTION BOX: N WELL'S STATIC WATER LEVEL 18.7 ft. below land surface measured on mo/day/yr. Pump test data: Well water was 31.39 ft. after 3 hours pumping. 23. gpm EST. YIELD 25 gpm. Well water was ft. after hours pumping. gpm Bore Hole Diameter 12. in. to .47.55 ft., and in. to ft. WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well Extraction Well Was a chemical/bacteriological sample submitted to Department? Yes No									
S If yes, mo/day/yr sample was submitted									
S TYPE OF CASING USED:									
		LITHOLOG		. Distance		ell		GGING INTERVALS	
	highly p	ay 7/5YR 5/2 mo blastic		25	TO 40	Sand(fine-r	ned)7.5YR 5/4 v ed, trace silt and	vet,loose, clay	
		es trace sand		40	45		noderately well s		
15 1		ay 7.5YR 5/4, m		45	45.4 47.55		ed greenish gra 6/1,dry,hard, fol		
16.5		olastic, trace san es Sandy clay, tr		45.4	41,00	Strate, SG Y	or ranginaru, 10	iiai5u	
	stiff								
	19.7 become					D14/ 40			
19.7 25 Clayey Sand 7.5YR 5/4, wet, highly PW-12									
under the business name of									