not and the state

## KANSAS WELL SCHEDULE

Card 1

Record by ward	Date: 3-14-68 Project:		State:	K County:	52
Latitude: deg min	Longitude:	leg min sec	curacy:	Owner's well no:	
Location: NF + 5 W			E. Well number: W.	7 2 1 E 2 4 5 6 7 8 9 T R E-W sec	10 11 12 13 14 14 14 14 no.
Owner:na	ame		address		
Owner: 15 16 17 18 1	9 20 21 22 23 24 25 26 27	28 29 30 31 32 33 34 3	Altitude	: lsd 39 40 41 44	Accuracy 44
Driller:n	ame	address		Date drilled:	
Topography, well site: (D) Drav	(F) (L) (R) (S w, flood plain, lowland, rolling, slo	ope, terrace, deland 45	Spring; or depth of well:		
Diameter:inches or feet	3 6 Depth cased: feet	Spring, or Csg. type:	Finish:	Lift & J	, E A
Pump setting:	Use of well Domestic,	stock irrigation, industrial, publi	c supply, observation,	none, test	<b>9</b>
Water level:feet	above lsd 63 64 65 accuracy	56 date measured 67 6	Water level reco	ords avail	70
Description MP:		mon	year		above lsd
Yield:gpm	71 72 73 74 accuracy 75	Pumping period: hours or days	Specific ca	pacity:gpm/ft.dd	78 79
Pumpage and other data avai	ilable:	. •			80
Coefficient trans:gpd, Aquifer, system or series Aquifer, units	/ft 15 16 17 Coe. 21 23 25 26 27	Card 2	23 23 29 30	icient perm.:	gpd/ft <sup>2</sup> .
Aquifer, thickness:feet	34 35 36 Aquifer, length of well open to:	37 38 39 eet 49 50 51 Aquifer,	depth to top of:	11 42 52 53 54 Aquifer	43 44 45 , origin:
Aquifer, lithology of:		55 56			
Bedrock, system:	Bedrock, format	ion:	58 59	Bedrock, depth to:	feet 61 62 63
		Log data avail:	49		64
Quality of water data availa  Coefficient of leakage	ble: 6:	Temperature of water:OF	66 67 Date sample	ed:	68 69 70
THE FOLLOWING DATA ARE I	ISED ON THE NATIONAL WELL SCHEDU	1.8			
Ownership (C)	(F) (M) (N)	(S) (W)  (S) (W)  Wate, State Agency, Water D	ist		71
Method drilled: (A) (B) Air, bored	(C) (D) (V) (H) cable, cable, driven, hyd. rotary	(J) (R) (T) , jetted, rev. rotary, trenchin	g, spring,		72
Physiographic province:		73 74 Section:			
Drainage basin:	75 76 Subbasin:	Depth to basement:	77 78 79	source of data (basement)	80
			Quadrangle	7-218-26	04 D