Record by Ward	Date: 3-14-68 Project:	State:	County:	27
Latitude: deg min	Longitude: deg min	Accuracy:	Owner's well no:	
Location:	1 no. sec. , T	. N., R. E. Well number: S. W.	9 2 1 E 2 6 B C 4 5 6 7 8 9 10 11 12 T R E-W sec 4 4	13 14 14 no.
Owner:name		address		<del></del>
Owner: 15 16 17 18 19	20 21 22 23 24 25 26 27 28 29 30	31 32 33 34 35 36 37 38 Altitud	le: 1sd 39 40 41 42 43 Accur	acy 3
Driller:name		address	Date drilled:	
Topography, well site: (D) Draw,	flood plain, lowland, rolling, slope, terrace		46 47 48 49 accur	
Diameter:inches or feet	Depth cased: 53 54 55	Spring, or Csg. type: Finish:	Lift & J.K.	
Pump setting: S9	Use of well Domestic, stock, irrigation	ation, industrial, public supply, observation,	none, test	
	ve lsd 63 64 65 accuracy 66 date	measured 67 68 59 Water level rec	cords avail	70
Description MP:				above lsd below
Yield: gpm 7	1 72 73 74 accuracy 75 Pumping po	eriod:Specific of hours or days 76 77	gpm/ft.dd	78 79
Pumpage and other data availab	ile:			80
		Card 2		
Coefficient trans:gpd/ft	15 16 17 Coefficient store	ge:Coe!	fficient perm.:	gpd/ft <sup>2</sup> .
Aquifer, system or series	21	22 23	Γ	24
Aquifer, units	2 3 9 25 26 27		31	32 33
Aquifer, thickness:	Aquifer, length of well open to:	38 39 40 40 Aquifer, depth to top of: 49 50 51 lsd feet	Aquifer, origin:	3 44 45
Aquifer, lithology of:		5 56		
Bedrock, system:	Bedrock, formation:		Bedrock, depth to:	62 63
Surficial material:	ogy infiltration characteri	Log data avail:		64
	:	re of water: °F. 449 Date samp	led:68	69 70
Coefficient of leakage	<del></del>			
Ownership (C) (F	D ON THE NATIONAL WELL SCHEDULE  (M) (N) (P) (Gov't., City, Corp. or Co., kindte, St	(S) (W) tate Agency, Water Dist		
Method drilled: (A) (B) Air, bored,	(C) (V) (H) (J) cable, driven, hyd. rotary, jetted,	(R) (T) (S) rev.rotary, trenching, spring,		
Physiographic province:		Section:		
Drainage basin:	75 76 Subbasin:D	epth to basement:		
	75 76		source of data (basement)	80
		Quadrangre		

Well no.\_\_\_\_