USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.	ARLY. WATER WELL RECORD KSA 82a-1201-1215					Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620	
1. Location of well: Reno	Fraction NE 1/4 SE 1/4 NE 1/4	14		Township number T 24	Range number S R <b>7</b>		
Keno         2. Distance and direction from nearest town or city:         Street address of well location if in city:       Image: Constraint of the city:         4. Locate with "X" in section below:         N         Image: Constraint of the city:         Image: Constraint of the city: <th>2 Mi E, 1/3 S R.R.</th> <th>wner of wel or street:</th> <th></th> <th><ul> <li>Miller</li> <li>A + + i clge, M</li> <li>6. Bore hole dia.</li> <li>Well depth</li> <li>F</li> <li>Cable tool Ro</li> <li>Hollow rod _ Je</li> <li>8. Use: Domestic</li> <li>Irrigation</li> <li>Lawn</li> <li>Casing: Material P</li> <li>Threaded Welded</li> <li>RMP PVC</li> <li>Dia in. to ft.</li> <li>10. Screen: Manufacture</li> <li>Type MAP</li> <li>Slot auze O 600</li> <li>Set between</li> <li>Gravel pack? Siz</li> <li>11. Static water level:</li> <li>Gravel pack?</li> <li>Gravel pack?</li> <li>Sist between</li> <li>Gravel pack?</li> <li>Sist between</li> <li>Mater sample submit</li> <li>ft. after</li> <li>Mater sample submit</li> <li>Yes</li> <li>No</li> <li>14. Well head completio</li> <li>Pitless adapter</li> <li>15. Well grouted?</li></ul></th> <th>S  Completion dependence  in. Completion dependence  in. Completion dependence  tary Driven Dug  trary Driven Dug  trary Bored Reve Public supply Inc Air conditioning Stc Oil field water Oi  Air conditioning Stc Height: Over r b  Surface Str Dia T  D  d surface Date T  mo D  ted: mo T  Bentonite T  Bentonite T  ssible contamination: Type Se Yes T  Yes T  T  S  T  S  T  T  T  T  T  T  T  T  Yes T </th> <th>rse rotary dustry bu</th>	2 Mi E, 1/3 S R.R.	wner of wel or street:		<ul> <li>Miller</li> <li>A + + i clge, M</li> <li>6. Bore hole dia.</li> <li>Well depth</li> <li>F</li> <li>Cable tool Ro</li> <li>Hollow rod _ Je</li> <li>8. Use: Domestic</li> <li>Irrigation</li> <li>Lawn</li> <li>Casing: Material P</li> <li>Threaded Welded</li> <li>RMP PVC</li> <li>Dia in. to ft.</li> <li>10. Screen: Manufacture</li> <li>Type MAP</li> <li>Slot auze O 600</li> <li>Set between</li> <li>Gravel pack? Siz</li> <li>11. Static water level:</li> <li>Gravel pack?</li> <li>Gravel pack?</li> <li>Sist between</li> <li>Gravel pack?</li> <li>Sist between</li> <li>Mater sample submit</li> <li>ft. after</li> <li>Mater sample submit</li> <li>Yes</li> <li>No</li> <li>14. Well head completio</li> <li>Pitless adapter</li> <li>15. Well grouted?</li></ul>	S  Completion dependence  in. Completion dependence  in. Completion dependence  tary Driven Dug  trary Driven Dug  trary Bored Reve Public supply Inc Air conditioning Stc Oil field water Oi  Air conditioning Stc Height: Over r b  Surface Str Dia T  D  d surface Date T  mo D  ted: mo T  Bentonite T  Bentonite T  ssible contamination: Type Se Yes T  Yes T  T  S  T  S  T  T  T  T  T  T  T  T  Yes T  T	rse rotary dustry bu	
(Use a seco	nd sheet if needed)			17. Pump: Manufacturer's name Model number Length of drop pipe Type: Submersible Jet Centrifugal	HP Vo	_g.p.m. (₹	
18. Elevation: 19. Remarks: Topography: —Hill Slope Upland Valley				20. Water well contract This well was drilled und is true to the best of my Miller Wa Business name Address	or's certification: ler my jurisdiction and this knowledge and belief. after Well	i report (32) iense No. -78 -4 (2) -78	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5