USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82o-1201-1215



Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

County   Pawnee   1/4   1/4   2     Section number   Township nu	ug everse rotary Industry Stock Other or inlbs./fr.
Pawnee 1/4 1/4 1/4 1/4 1/4 1 T 22 S R 19W  2. Distance and direction from neorest town or city:  Street address of well location if in city:  ROZel, Ks.  Sketch map:  Sketch map:  Sketch map:  Sketch map:  6. Bore hole dia. 30 in. Completion date Well depth 176 ft. 10-31-7  7. Cable tool Rotary Driven D Hollow rod Jetted Bored X R  8. Use: Domestic Public supply Stringation Air conditioning Lawn Oil field water P. Casing: Materias T. Height: Above threaded Welded X Surface 21  RMP PVC Weight  Top Soil-Clay 0# 30  Shale 30 100  Shale 30 100  Set between 116 ft. and 176	ug everse rotary Industry Stock Other or inlbs./ft.
2. Distance and direction from neorest town or city:    N   1½   Street address of well location if in city:   ROZel, Ks.	ug everse rotary Industry Stock Other or inlbs./fr.
Street address of well location if in city:  A. Locate with "X" in section below:  Sketch map:	ug everse rotary Industry Stock Other or inlbs./fr.
4. Locate with "X" in section below:    A	ug everse rotary Industry Stock Other or inlbs./fr.
7Cable toolRotaryDrivenD	ug everse rotary Industry Stock Other or *** Inlbs./ft.
8. Use:DomesticPublic supply	Industry Stock Other  Or ***EOX**  In. in.
Lawn Oil field water   9. Casing: Materia Stl   Height: Above of Threaded   Welded   X   Surface   2	or <b>xetox</b> in. lbs./ft.
Threaded   Welded   X   Surface   2	in. lbs./ft.
5. Type and color of material   From   To   Diain. toft. depth gage No. 2/2	inches or
Top Soil-Clay 0# 30   Doerr   Type   Steel   Dia. 16"   Stot/gauze   1/8"   Length   60   Set between   116   ft. and   176	
Shale 30 100 Slot/gauze 1/8" Length 60 Set between 116 ft. and 176	
Strate 30 100 Set between 116 ft. and 176	
ft. and	ft.
Shaley Sand Rock 100 120 Gravel pack? X Size range of material 12	<u>4-3/4</u>
Sand Rock 120 176 11. Static water level: 62 ft. below land surface Date 10-	no./day/yr. -31-77
12. Pumping level below land surfaces:  16. If the street of the surface of the s	) g.p.m.
ft. afterhrs. pumping	g.p.m.
13. Water sample submitted: n  Yes X No Date	no./day/yr.
14. Well head completion: Pitless adapter 24 Inches above	ve grade
15. Well grouted? X  With: Neat cement BentoniteX  Depth: From ft. to # 10ft.	Concrete
16. Nearest source of possible contamination: N	
Well disinfected upon completion? Yes	_XNo
17. Pump: Not installe  Manufacturer's name Goulds  Model number 510 j HP 40	/ols 460
Length of drop pipe 170 ft. capacity 50	Og.p.m.
	procating
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  20. Water well contractor's certification:  This well was drilled under my jurisdiction and the	er
is true to the best of my knowledge and belief.	nis report
Hill Buriner name	186 icense No.
Slope  X Upland  Valley  Slope  Address  R2 Great Bend, Ks  Signed  Author/zed representative	8_0_7

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

Form WWC-5