COUNTY: 024 EDWARDS :	Fraction NE 1/4 NE 1/4 SW 1/4			
	rest town or city street address	of well if located with	•	
WATER WELL OWNER: SCHM! RR#, St. Address, Box #: R.R.	ITT,DAN <i>155</i>			of Water Resources
City, State, ZIP code : KINS	LEY, KS 67547-	Application Nu	ueber:	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	; 4 DEPTH OF COMPLETED WEL Depth(s) Groundwater E		l ó ft. 2.	ft. 3. f
\	: WELL'S STATIC WATER LEVE : Pump testdata:	L 16 ft. below land s Well water was	surface measured of t. after t	on mo/day/yr nours pumping g
! ! ! !	¦ : : Estimated Yield gp			nours pumping g
	: ; ¦ E ; Bore Hole Diameter	8.75 in. to 50 ft.	., and in. t	o ft.
' SH SF	: : WELL WATER TO BE USED AS	: 01 DOMESTIC		
	Was a chemical/bacteriol If yes, mo/day/yr sample	ogical sample submitted	to department? No Water); ·well disinfected? Y
asing height above land surface YPE OF SCREEN OR PERFORATION MA	e 12 in., weight 1 RTERIAL: 07 PVC	n. to ft., Dia bs/ft. Wall thickness c	in. to or gauge No. 26	ft.
Casing height above land surface TYPE OF SCREEN OR PERFORATION MA CREEN OR PERFORATION OPENINGS A	Prom 40 ft. to 50 f From 25 ft. to 50 f	t., From ft. to t., From ft. to t., From ft. to	or gauge No. 26	ft.
Casing height above land surface TYPE OF SCREEN OR PERFORATION MARKER CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL O3 BENTONITE Frout Intervals: From ft. What is the nearest source of positions of the searest source of positions of the searce of positions of the searce of the searc	Prom 40 ft. to 50 f From 25 ft. to 50 f	t., From ft. to	or gauge No. 26 ft. ft. ft.	
Casing height above land surface TYPE OF SCREEN OR PERFORATION MARKER OR PERFORATION OPENINGS A TO SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL O3 BENTONITE Frout Intervals: From ft. What is the nearest source of popular of the series of the se	PATERIAL: 07 PVC PRE: 08 SAN CUT From 40 ft. to 50 f From ft. to f From 25 ft. to 50 f From ft. to f From ft. to f From ft. to f From ft. to f LITHOLOGIC LOG	t., From ft. to	ft. ft. ft. ft. ft. ft. ft.	
asing height above land surface YPE OF SCREEN OR PERFORATION MA CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT MATERIAL O3 BENTONITE rout Intervals: From ft. hat is the nearest source of poirection from well? ALL FROM ; TO ; 1 3 ; SILT & SAND 3 ; 9 ; TAN CLAY	PATERIAL: 07 PVC PRE: 08 SAN CUT From 40 ft. to 50 f From ft. to f From 25 ft. to 50 f From ft. to f From ft. to f From ft. to f From ft. to f LITHOLOGIC LOG	t., From ft. to	ft. ft. ft. ft. ft. ft. ft.	How many feet?
Casing height above land surface TYPE OF SCREEN OR PERFORATION MARKER OR PERFORATION OPENINGS A TO SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL O3 BENTONITE Frout Intervals: From ft. What is the nearest source of popular of the series of the se	PATERIAL: 07 PVC PRE: 08 SAN CUT From 40 ft. to 50 f From ft. to f From 25 ft. to 50 f From ft. to f From ft. to f From ft. to f From ft. to f LITHOLOGIC LOG	t., From ft. to	ft. ft. ft. ft. ft. ft. ft.	How many feet?
asing height above land surface YPE OF SCREEN OR PERFORATION MA CREEN OR PERFORATION OPENINGS A CREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: ROUT MATERIAL O3 BENTONITE rout Intervals: From ft. hat is the nearest source of poirection from well? ALL FROM : TO :	PATERIAL: 07 PVC PRE: 08 SAN CUT From 40 ft. to 50 f From ft. to f From 25 ft. to 50 f From ft. to f From ft. to f From ft. to f From ft. to f LITHOLOGIC LOG	t., From ft. to	ft. ft. ft. ft. ft. ft. ft.	How many feet?
CASING height above land surface TYPE OF SCREEN OR PERFORATION MACREEN OR PERFORATION OPENINGS ACREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL OS BENTONITE GROUT Intervals: From ft. What is the nearest source of polyrection from well? ALL FROM : TO : 3	PATERIAL: 07 PVC PARE: 08 SAW CUT From 40 ft. to 50 f From ft. to f From 25 ft. to 50 f From ft. to f From 6t. to f Fro	t., From ft. to TO FROM TO Constructed under my ju	ft.	How many feet? NG INTERVALS