

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

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

County	Fraction		Section number		Township number	Range number				
Location of wells Edwards	1/4	1/4 CN	E 1/4	2		T 26 s	R 18	· •		
2. Distance and direction from mearest town or city:  8 in 7 es South of Lewis, KS  R.R.  Street address of well ectation if in city:			3. Owi	wner of well:  ar street:  state, zip code:		Keith King Route 2 Lewis, KS 67552				
4. Locate with "X" in section below: Sketch map:				1010, 21, 2000.		6. Bore hole dia. 24 in. Completion date 12-27-76  Well depth 126 ft.				
N						7 Cable tool Rotary Hollow rod Jetted	Driven	· .		
W						8. Use: Domestic Po  X	ir conditioning _ il field water _	_ Stock _ Other		
5						9. Casing: Material <b>Stee</b> Threoded Welded _ <b>X</b> RMP PVC  Dia 16 in. to 54 ft. dep	iSurface3	12 in. 10.3 lbs./ft.		
5. Type and color of material				From	То	Dia. 16 in. ta 94 ft. dep	th gage No7	ga.		
hearm alow			***************************************	0	13	10. Screen: Manufacturer's r		611		
brown clay				13	18	Type Double-slot Slot gauze 1/8" Set between 54	Length5	21		
sand & gravel				18		94 ft. of Gravel pack? <b>Yes</b> Size ra	and12	26 ft.		
brown clay					31	11. Static water level:		mo./day/yr.		
sand & gravel brown clay				31		15 ft. below land sur 12. Pumping level below lane		7 <u>-9-76</u> 7/C		
sand & gravel				40	73	ft. after ft. after	hrs.pumping			
brown clay				73	96	Estimated maximum yield	·	g.p.m.		
				96	105	Yes <u><b>X</b></u> No	Date			
sand & gravel				105	116	14. Well head completion: Pitless adapter	12 Inches a	bove grade		
brown & gray clay sand & grawel				116	125	15. Well grouted? <b>YES</b> With: X Neat cement	Bentonite	Concrete		
gray clay				125	126	Depth: From ft. to  16. Nearest source of possible	NONE KNOV	7N		
						ft Direction Well disinfected upon comple				
						17. Pump:  Manufacturer's name Pee	Not insta rless Pun	nps "		
						Model number 12LB-3  Length of drop pipe 70	HP <u>80</u> ft. capacity -			
						Type: Submersible	<u><b>ж</b></u> т	g.p.m. g.p.m. mo./day/yr.  above grade  Concrete  WN  if  ces _x No alled  mps  Volts 900g.p.m.		
(Use a second	sheet if needed)					Jet Centrifugal				
18. Elevation: 19. Remarks:						20. Water well contractor's This well was drilled under m		d this report		
Topography:						is true to the best of my know	wledge and belief	·		
— Hill						Clarke Well & Business name Address Great Bend	Eq., Inc. d. Ks. 67	185 License No. 7530		
Slope Upland Valley						Signed Authorized rep	161.	12-28-7		