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

WATER WELL RECORD KSA 82a-1201-1215

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

County Fraction	24	Section number		Township number	Range number	
1. Location of well: County Fraction 50 N SON Fraction 1/4 May 1/4	48/11/4	26		T /4 s		E/W
2. Distance and direction from nearest town or city: 2, N 1/2 W 3. Owner of well: T. 'FhAZIEP						
Street address of well location if in city: EdgerToN R.R. or street: City, state, zip code: EPGERTON, KANSAS						
A Locate with "X" in section below: Sketch map: V				6. Bore hole dia.	. Completion date	<i>103</i> 6
4. Locate with "X" in section below: Sketch map: X TO Se OTA'S				6. Bore hole dia.6 in. Completion date 1-10-76 Well depth - 68 ft. 1.3		
house				7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
				8. Use: L'Domestic Public supply Industry		
				Irrigation Air conditioning Stock Lawn Oil field water Other		
sw				9. Casing: Material PKC Height: Above or below		
ROPA				Threaded isurface in . RMP PVC Weight 305 lbs./ft .		
S I———1 Mile —————1				Dia. in. to 13 ft. depth Wall Thickness: inches or		
5. Type and color of material		From	То	Dia. in. toft. dep		=
DUG WITH BACK h	n P					
				Type	Length	
13 x44 pourle cements	Walk		12	Set betweenft.	_ft. and	ft.
& bloor	DACK	0	/3	Gravel pack? Size ro	nge of material	
Grey SANDE SH	1581	/3	50	11. Static water level:	rface Date 10-	76
" Shale		50	68	12. Pumping level below lan	d surfaces:	
	,			ft. after		.p.m.
				Estimated maximum yield —		.p.m.
		-		13. Water sample submitted: YesNo	mo./do	зу/уг.
		ļ		14. Well head completion:	94	.]
				Pitless adapter	24 Inches above gra	•
				With: Neat cement Bentonite Concrete Depth: From ft. to ft.		crete
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			16. Negrest source of possib		$\dashv \vdash$
"		 	 	fr. 300 Direction _	S Type Sep	TIC
		+		Well disinfected upon compl 17. Pump:	Not installed	<i>ag</i> _ ™ =
·				Manufacturer's name		$- \tilde{x} $
				Model number	HP Volts _ ft . capacity g .	p.m. € (m
				Type: Submersible		
				Jet	Turbine Reciprocal	ring \
(Use a second sheet if needed)				Centrifugal	Other	
18. Elevation: 106 She Dug part of this well Topography: HIII				20. Water well contractor's certification: This well was drilled under my jurisdiction and this report		
Topography: was done a user or more				is true to the best of my knowledge and belief. BUALIK DHILLENG 124 5 5		24 51
- Many Ni was met				Business name H MTTAWA / ALigense No 1		
Lupland de il the well in the fattorn				Address Planar	Swand 2	7.16
	n M.	1000	VM	Signed Authorized re	presentative Date	
Forward the white, blue and pirit copies to the Department of Health and Environ	ment				Form WWC-	s K