USE TYPEWRITER OR BALL POINT PEN-PRESS 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		Section number		Township number	Range number	
1. Location of well:	KEARNY	NEN/4 SW 1/4 N	E 1/4				R 3.5	f w
Distance and direct address of well	ection from nearest town or city eerfield follow Il lacation in city:	Cross riber balcktop approx.	3. Owner	r of well	(Ci	ple T Farms rcle #3-2) in,Ks. 67860		
4. Locate with "X" in section below: N						6. Bore hole dia. 26 in. Completion date 11-30- Well depth 320 ft.		
NW						7 Cable tool Rotary Hollow rod Jetted		
w	7 \ 					8. Use: Domestic PX Irrigation A Lawn C	ir conditioning Si	
SW	SE					9. Casing: Material Size	Height: Above or	
	S Aile ————————————————————————————————————					RMPPVC	iWeight <u>368</u> pth!Wall Thickness: ir	71bs./ft.
. Type and color o	f material			From	То	10. Screen: Manufacturer's Johnso	oth gage No. ェスケ	1 ///
						Type		
					I	Set between 290 ft.	_ft. and310_ and:310_320_	ft.
						Gravel pack? YOS. Size ro	ange of material mo	./day/yr.
						127 Pumping level below land su	1	Og.p.m.
						ft. after	hrs. pumping	_ g.p.m.
						13. Water sample submitted: Yes No	mo Date	./day/yr.
<u> </u>						14. Well head completion: Pitless adapter	12 Inches above	grade
						15. Well grouted?	Bentonite	Concrete
						16. Nearest source of possible ft Direction	le contamination:	<u>1√Λ</u>
						Well disinfected upon compl 17. Pump:	etion? Yes	<u>X</u> No
						Manufacturer's name QULD Model number ICA 56	HP <u>100</u> ∨∘	i i
						Type: Submersible	— ft. capacity 12(— Turbin	
	(Use a se	cond sheet if needed)				Jet Centrifugal	Recipr	ocating
8. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n	ny jurisdiction and thi	s report
Topography:						Minter Milson Business name O Por	Drilling 2	
Slope Upland					7	Address T. D. EOA	To King Date	8-3-
Valley	Land with and the St.	tment of Health and Environment			L	Authorized re	Form WV	

Location: Med. to Comes Brown Clay Fine to Med. Sand & Gravel (Loose 82 - 92 Brown Clay Fine to Med. Sand & Gravel (Loose) 112 112 136 Blue Clay Fine to Med. Sand & Gravel (Loose) 136 187 187 203 Blue Clay Fine to Med. Sand & Orevel (Loose) 203 260 260 278 Fine to Med. Sand & Gravel (10% Clay) (Loose) 2**78 290** Fine to Med. Sand & Fine Gravel (Loose) Fine to Med. Sand & Gravel (Loose) 290 320 Brown, Gray & Tellow Clay with Brown Rock (40% 32**0 337** dravel)(Loose) 362 Brown, Gray & Tellow Clay with Brown Rock (Hard) 3**62** 370

TD 320

Gray & Blue Clay (Hard)