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:	Meade	SW 1/4 SW 1/4 SW	1 _{1/4}		7	1 31 s	R 27 E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: Keny						eth Padgett		7
Street address of well location if in city:			street: tate, zip code:		Fowler, Kansas	67844		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in Well depth 376 ft.	. Completion 23-79	
NW NE						7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored Reverse rotar	у
N						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below		
T SW - SE - I I I I I I I I I I I I I I I I I I						Threaded Welded 🔀	Height: Above or below Surface Weight 36.87 lbs./ft	
S 1 Mile						Dia 16 in. to 376ft. dep		
5. Type and color of	material			From	То	Dia in. to ft, dep	th gage No. <u>.219</u>	-
Surface				0	3	10. Screen: Manufacturer's r	cook flo & 125 slot	- 16"
Brown and blue clay				3	<u>91</u>	Slot/gguze .125 &.1	00 _{ength} 189	_
Sandrock with 30% clay mixed				91	98	Slot/gauze		[
1	wn and gray clay			98	129		andft	#1
Fine sand		ook levere		129 135		11. Static water level:	mo./day/yr	
Brown sandy clay with sandrock layers Hard layer				153	154	flowing below land sur	face Date 5-24-79	
Fine sand with clay layers				154	179	12. Pumping level below land	d surfaces:	
Gray clay				179	184	146 ft. after — 2	hrs. pumping 900 g.p.m. hrs. pumping 2500 g.p.m.	
Fine to med. sand				184	194	Estimated maximum yield		1
Clay				194	196	13. Water sample submitted:	mo./day/yr	7
Fine to med. sand				196	204		Date	-
Brown and blue sandy clay Sandy clay with sandrock layers				204	221 233	14. Well head completion: Pitless adapter	Inches above grade	'
Fine to med. sand and gravel				233		15. Well grouted? Yes	inches above grade	┥.
50% fine sand and gravel-50% clay				246	261	With: Neat cement	BentoniteX Concrete	. . Wi
Loose sand and gravel				261	26 3	Depth: From ft. to	_ 10 _ ft.	17
50% sand	and gravel-50% cl	ay		263		16. Nearest source of possibl		'
Med. sand and fine gravel				1	-286	l Well disinfected upon comple	etion?YpeN	0 1
Sandy brown clay with coleche & sandrock layers				286 318	318	17. Pump;		-
Fine sand and sandrock				_	353 364		lds bowls-Redco	neau
Brown sar	ndy clay avel with 30% clay	miwad		353 364	370	Model number 12JHC Length of drop pipe 200	HP <u>84</u> Volts ft. capacity 1000 .p.m.	ا سخا-
Yellow cl		MIXEG		370	374	Type:	if. capacity	1 6.
Blue shale			372	379	Submersible	X Turbine		
2240 6:200		-h h 'f d - d \				Jet	Reciprocating	١٧١
18. Elevation:	19. Remarks:	sheet if needed)		L		Centrifugal 20. Water well contractor's	Other	N
					This well was drilled under m	y jurisdiction and this report		
Topography:					is true to the best of my knowledge and belief. Ace-Hi International 190			
Hill Slope						Business name Address Dodge City	, Kansas	12
Upland Valley						Signed Gall 6 a	Table Date 5-2.	172
								_ ' _ '