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

Location of wells Section Number Teaching	M	a ho #1				(Water well Contractors) Topeka, Kansas 66620	
Distance and discation from nomes to turn or city; 3 M 224 8.8. or meet: 1. A Locate with "X" in section below: 8. Setch maps: 1. A Locate with "X" in section below: 8. Use: 1. Does he led dir. 1. Colie tool (R boby) _ Industry 1. Follow for or Justice _ The Collection of Set with _ The Collection _ The		County		Section number	er Township number		
Sketch maps 1. Locate with "X" in section below: No		Marva		b	7 2 13	S1 R	<u>~</u>
Sketch map: A. Lacute with "X" in section below:	^			<i>^</i>	Olore to	ulling	
Well depth. J. J. Addit long J	Street address of w	ell location if the Br. Sou	M Profullous II	20	sohita Ro	ansal	:
7. Cable tool & RotoryDrivenDug	4. Locate with "X	" in section below:	Sketch map:		1 1 7		
Mollow rodinteger Reverse rotory		N					_
8. Use: Domestic Public Registy Indicative Introduction Air conditioning Stack Lown Other					, -		tan.
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Low Colling Medical whether Other	{ w − ¦ −	-			l l		1
Threeded Welded Surface 2 in. / RNP PC (weap) 12 36. / R. Not 2 in. 1 Mile i	sw	_ xi				7	_
RNP PVC Weight R. J. A. M.							.
5. Type and color of material From To Olay 10. Screen physylectrum a name 10. Screen physical ph	. L'	S	•				/ft.
10. Screen, Atapopiactory's name of the property of the proper	<u>1</u>	Mile ————					~
Class Control Contro	5. Type and color	of material		From To			=
Langth L			01.	2 1		made	_
Set between ff. ft. and ff. Sound 120 Gravel pack of Size range of material 1. Static water level:			Ckay	0 70			<u> </u>
South Size range of material Size range			Sandy Clay	105	1110 a	n 117	 ft.
1. Static water level: mo./day/yr. 1. Static water level: mo./day/yr. 1. Static water level: mo./day/yr. 1. Pumping level below land surfaces: mo./day/yr. 1. Pumping level below land surfaces: mo./day/yr. 1. Pumping level below land surfaces: mo./day/yr. 1. Anter hrs. pumping g.p.m. 1. Anter h			Par los	E6 1	20	ft. and	ft.
## Properties of the pipe of t			2. All of	30 12	0	3 . 1	
12. Pumping level below land surfaces: ft. after			hahr Siarrel	1201	<i>U -</i> ~ 4	1 1 1 7 4	5 76
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat caffent Bentonite Concrete Depthis From ft. to ft. 10. Nearest source of possible contamination ft. Direction Type Well disinfected upon completion? No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Types: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Nearest source of possible contamination ft. Direction Type Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Types: Submersible Turbine Jet Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Nearest source of possible contamination Types: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 19. Remarks: 10. Nearest source of possible contamination Types: Submersible Turbine Ty		£	20 Hamil	140 16			7
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo/day/yr.			ange Manual	1,70	ft. after		- 1
13. Water sample submitted: mo./day/yr. Yes No Date							- 1
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Depth: Fromft. toft. 16. Nearest source of possible contamination fft					· · · · · · · · · · · · · · · · · · ·		┦,
16. Nearest source of possible contamination ft							ete _
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17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland Signed					•		<u> </u>
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Model number HP						Not installed	70
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Valley Authorized representative 2	Upland				Signed A	Muse Date 11	4/5 ₁
orward the white, blue and pink copies to the Department of Heolth and Environment	Valley				Authorize		^