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

Model number HP Volts	County Fraction				Section	number	Township number	Range number	
2. Distance and direction from neutral town or city: 5 W y Seet obtained of well location If in city:	1. Location of well:	Me Phanson	Ne 1/4 Se 1/4 Se	≥ 1/4	19		1 20 s	R 3	₽
State and the control in city: A. Locata with "X" in section below: State maps A. Locata with "X" in section below: State maps A. Locata with "X" in section below: State maps A. Locata with "X" in section below: State maps A. Locata with "X" in section below: State maps A. Locata with "X" in section below: State maps A. Locata with "X" in section below: B. Use: A Descript: B. Use:	2. Distance and direc		WKN	3. Own					
4. Locate with TX* in section below: See No No No No No No No	Street address of well	location if in city:	· // 3 .				10 Ohowan	Ko 694	
7 Cable tool _ Statory _ Driven _ Dup _ Hollow rod _ Heavier totary _ Bullow rod _ Heavier totary _ Britans _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ All conditioning _ Stock _ Loon _ Collision _ Loon _ All conditioning _ Stock _ Loon _ Collision _ Loon _ All conditioning _ Stock _ Loon _ Collision _ Loon _ All conditioning _ Stock _ Loon _ Collision _ Loon _ All conditioning _ Stock _ Loon _ Collision _ Loon _ All conditioning _ Collision _ Loon _ Lo	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. — in.	Completion date _	70
Solid Solid Revent rotary Revent rotar	i i						· · · · · · · · · · · · · · · · · · ·		
Integration Air conditioning Stock Lown College Lown Lo	i NW	NE					,		
Loon Olif Feld water Other	Aile	L E					• •		
1 1 1 1 1 1 1 1 1 1	1 1 1	1					Lawn Oi	l field water O	ther
S. Type and color of moterial S. Type and color of moterial From To To Soil Yellow Bed Clay From To Tope Ve Dia. Type Dia. Type Ve Dia. Type Dia							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
5. Type and color of material From To Dia. In. to 1. depth jagoe No. LASS 10. Screen: Magnetic retrieves in come 10. Screen: Magnetic retrieves retri							RMP PVC	_Weighr <u>くごりく/</u>	<u>//</u> lbs./ft.
Top Soil 1						То	Dia. in. to ft. dep	th!Wall Thickness: in th!gage No. <u>レスく</u>	iches or
Selfow									
Set between In. and In. fr. and f. fr. and In. fr. and In.	Top Soil					3	Type Pre	Dia. 5 11	
Fin & Sand Bed Clay Fine to medium Sand Soft 11, Static water level: Fine to medium Sand Soft 12, Pumping level below and surfaces: Fine to medium Sand Soft 12, Pumping level below and surfaces: Fine to medium Sand Soft 12, Pumping level below and surfaces: Fine to medium to Course and Soft 13, Water sample submitted: This was a summing 15, Wall grouted? With sod offer in the summing 15, Wall grouted? With sod offer 15, Wall grouted? Well disinfected upon completion: Well disinfected upon completion? Yes No 17, Pump: Well disinfected upon completion? Well disinfected upon completion? Yes No 17, Pump: Well disinfected upon completion? Yes No 17, Pump: Well disinfected upon completion? Yes No 17, Pump: Well disinfected upon completion? Yes No 18, Elevation: Use a second sheet if needed) 18. Elevation: 19. Remarks: Owner to run Concrete Topography: — Hill Soft a a round well Soft a confident of the second sheet if needed) License No. Address of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confident of the second sheet of my knowledge and belief. Soft a confid	Yellow + Bed Clay				3	45	- a		ft.
Bed Clay fine to medium Sand SSTS 12. Pumping level below land surfaces: fin. ofter hrs. pumping g.p.m. g.p.m. g.p.m. g.p.m. fin. ofter hrs. pumping g.p.m. fin. ofter hrs. pumping g.p.p.m. g.p.m. g.p.m. g.p.m.	P.	e Sand	7		4/	50	ft. c	ind	∃p ft.
Fine to medium Sand SS 75 12. Pumping level below lond surfaces: Property Property	R	0 / 0 /2			50		11. Static water level:	, mo	4 1 - 4
Medium to Course Sand 75 /00 Estimated maximum yield g.p.m. Fi. after hrs. pumping g.p.m.	. ي .	za Clay	0 1			0			-23-76
Estimated maximum yield	N				_	73	ft. after	rs. pumping	
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion:	Medl	um to Cours	e Land		15	102		nrs. pumping	1
14. Well head completion:							13. Water sample submitted:		
Pitless adapter								vate	
With: Near cement Bentonite Concrete Depth: From ft. to ft. to ft. 16. Nearest source of possible contomination: Type ft. I possible contomination: Type ft. I possible contomination: Yes Not installed Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:							Pitless adapter	1nches above	grade
Depth: Fromft. toft. Depth: Fromft. toft.								_ Bentonite	Concrete _]
Well disinfected upon completion?							Depth: From3 ft. to	<u>/3</u> ft.	
Well disinfected upon completion? Yes No 17. Pump:							16. Nearest source of possible ft. 110 Direction —	Sontamination:	ine
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 18. Elevation: 19. Remarks: Owner to run Concrete Topography: Hill Slope Yulland Valley Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating 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. Dackhus Drg. 190 Business name Address Tam Pac Kall Signed Machine Date Authorized representative Jogs 77					-		Well disinfected upon comple	tion? Yes	No
Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Inversible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Owner to run Concrete Topography: Hill Slab around well Slope Yulland Valley Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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. Dackhus Drg. 80 Business name License No. Address Tam Dack S. Signed Machine Date Authorized representative / - 77							Manufacturer's name		I K
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Owner to run Concrete Topography: Hill Hill Slab around well Slope Upland Valley Type: Submersible Turbine Jet Reciprocating 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. Dachhul Drg. (30 Business name Address Ad									" 'c
Some Control							Туре:	, ,	
18. Elevation: 19. Remarks: 0 w n er to run con erete Topography:							Jet	Recipr	1 1
Topography:	18 Flevetion		heet if needed)	-	<u> </u>				——————————————————————————————————————
Topography: — Hill — Slope — Yulley Slab around well Business name Address Signed Authorized representative 7—9—27	io. Elevation:		un concre	ete	•		This well was drilled under m	y jurisdiction and thi	s report
Slope Valley Slope Address Address Authorized representative 7—9—77	Topography:						is true to the best of my know Backhus	ledge and belief.	90 SK
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Valley Authorized representative / - 9 - 27 \$	Upland	4 4 4,	444				Signed Saul St	ralher Date	
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