WATER WELL RECORD KSA 82a-1201-1215

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

Distance and direction from nearest town or city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location if in city; SS, set address of well location in city; SS, set address of		1:	1				T	,		
Distince and different from newest hown or city; S S. A. S. Corner of well; R. B. or street: City, steet, sip code: Locale with "X" in section below: Sketch map: Sketch m	. Location of well			ا ہر.	Section number		Township number	Range number	,	
Sketch map:		MC Therson				0	T 20	S R 3	/ W	
City, stole, sip codes. City, stole, stole, sip codes. City, stole, stole	. Distance and di	rection from nearest town or city:	'\$,			l :	Chris	Schlatte	Y	
Locate with *X* in section below: Note that also is in the control of the contro	Charles and the confidence of						INMAN, KS			
7Cable toolRecursDriven Dug	4. Locate with "X" in section below: Sketch map:						6. Bore hole dig in. Completion date			
Hollow rod _ Jetted _ Servers rotary		N								
Solution December Public supply Industry Interpretation Air conditioning Stock Liven Office Public supply Industry Interpretation Air conditioning Stock Liven Office Public supply Industry Interpretation Public supply Industry Interpretation Public supply Industry Interpretation	·						Hollow rod Jetted Bored Reverse rotary			
## Consign Marterial ## Petight: Good below Threaded Welded Startoce ## In Interested Welded Startoce ## Interested Welded Wel										
9. Cating: Marerial	w i	E					Irrigation _	_ Air conditioning _X	Stock	
Trevelded Wilded Surface In. Rep. PVC Waight Ibs. /R. Dia. Sin. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth, Wall Thickness in the average of material In. to 25 ft. depth average No. 25 ft. depth. Wall Thickness in the average No. 25 ft. depth. Wall In. to 25 ft. depth. Wall I	sw	- SE								
Type and color of material From To 10. Screen: Manufacturer's name 11. Stoly aure Eleval: 11. Stoly aure eleval: 11. Stoly aure eleval: 12. Pumping level below lond surface: 13. Water sample submitted: 14. Yell head completion: 15. Well grouter? 16. And Date 17. Pumping a.p.m. 18. Well grouter? 19. No Date 19. Remarks: 20. Water well contractor's certification: This well was dat illed under my jurisdiction and this report is two symbologies and belief. 19. Remarks: 20. Water well contractor's certification: This well was dat illed under my jurisdiction and this report is two symbologies and belief. 19. Remarks: 19. Rem										
Type and color of material Top Soil - Clay	-	S								
10. Screen: Monufacturer's name Top Soil - Clay					F	T .				
Fr. and Gravel pack? X Size range of material Fr. Gravel pack? X Size range of material Fr. It. Static water level:	"				rrom	10				
Fr. and Gravel pack? X Size range of material Fr. Gravel pack? X Size range of material Fr. It. Static water level:		TOD SO	11-C/2V		0	50	Type DVA	MPI 5	- // 	
Fr. and Gravel pack? X Size range of material Fr. Gravel pack? X Size range of material Fr. 11. Static water level: 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Water sample submitted: 13. Water sample submitted: 14. Well back completion: 15. Well grouted? 16. Near supming g.p.m. 17. Pumping level below land surfaces: 18. Water sample submitted: 19. Well grouted? 19. Well grouted? 10. Near supming g.p.m. 10. Near sample submitted: 10. Near supming g.p.m. 10. Near sample submitted: 10. Near supming g.p.m. 10. Near sample submitted: 10. Near supming g.p.m. 10		763	11 0 11		£.	75			2'	
Gravel pack? X Size range of material for the first state of the state			VA NOCK		20	10			ft.	
12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Water cample submitted:			•					17	4- Vej"	
12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: Ves No Date 14. Well head completion: Pitlets adapter Inches above grade 15. Well grouted? Vith. A Noat cament Bentonite Concrete Depth: From ft. to 10 ft. 16. Nearest source of possible partemination: A V C Well disinfected upon completion? Yes No 17. Pump: Not, installed Manufacturer's name I A II d S Model number J S Las. HP Volta 2 a Length of drop pipe T C ft. capacity J g.p.m. Type: Submersible Turbine Length of drop pipe T C ft. capacity J g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. Apply S Wall Club A S Business name License No. Address License No. Address Authorized registentative Date P J A Authorized registentative Authorized registentative							11 .	. /3		
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: A Pithess adopter inches above grade 15. Well grouted? With: A Near cagnent Bentonite Concrete Depth From ft. to Laft. 16. Nearest source of possible gaptamination: A Ve. ft. Direction Type SACK Wall disinfected upon completion? X Yes No 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No. Wall disinfected upon completion? A Yes No. 17. Pump: A Volta Sac No							·		20-16	
Estimated maximum yield							ft. after	hrs. pumping	g.p.m.	
13. Water sample submitted: mo./day/yr. Yes No Date								1		
Yes No Date 14. Well head completion: A Pitless adopter Inches above grade 15. Well grouted? Virit Near cement Bentonite Concrete Depth: From ft. to Of. 16. Necrest source of possible contamination: // C. ft Depth: From ft. to ft Depth: From No No No										
Pitless adapter							Yes X No	Date		
15. Well grouted? With: Neat cement Bentonite Concrete Depth: From If. to If. 16. Nearest source of possible contamination:	*** '						1 -/			
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: A PER								menes abo	ve grade	
16. Nearest source of possible contamination: 17. Direction Type Stock Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Authorized Proposed							With: Neat cement		_ Concrete	
Well disinfected upon completion? A Yes No 17. Pump: Not, installed Manufacturer's name Not, installed Model number 13 E11. HP Volts230 Length of drop pipe 70 ft. capacity 13 g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. Elevation: Slope Model number 13 E11. HP Volts230 Length of drop pipe 70 ft. capacity 13 g.p.m. Type: O 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. Elevation: Slope Address Slope Vulley Signed Address Signed Authorized registentative Date 91-76	<u>,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>								Line	
Well disinfected upon completion? A Yes No 17. Pump: Not, installed Manufacturer's name Not, installed Model number 13 E11. HP Volts230 Length of drop pipe 70 ft. capacity 13 g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. Elevation: Slope Model number 13 E11. HP Volts230 Length of drop pipe 70 ft. capacity 13 g.p.m. Type: O 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. Elevation: Slope Address Slope Vulley Signed Address Signed Authorized registentative Date 91-76							ftD Direction	SSIBLE conformination:	SYOCK	
Manufacturer's name							Well disinfected upon co	mpletion? Yes	N	
Length of drop pipe 70 ft. capacity 43 g.p.m. Type: Submersible							'		•d	
Type: Submersible							/	44_ HP	Volts-230	
Combine Control								ft. capacity 🗸	 g.p.m.	
(Use a second sheet if needed) I. 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 Hill Slope Address Authorized representative Signed Authorized representative							X Submersible			
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. ACLIVIS WATER WOLLIGHT BUSINESS NOWE Business nowe Address Authorized representative No. 2 Authorized representative		(Use a second	I sheet if needed)				_			
is true to the best of my knowledge and belief. Kelly S Water Wolf 186	18. Elevation:									
popraphy: Hill Slope Slope Walter W. D. W. Ster W. D. W. Sterner Bend Ks. Welland Valley Signed Authorized representative									his report	
Slope License No. Address Address Authorized representative Business name R 2 treat Bernd Ks Signed Authorized representative	Topography:						1 - 1/2	dyerulou	186	
Valley Signed Signed Signed Authorized representative Date 9-1-70							Business name	Aren Be	License No.	
Valley Authorized representative							the state of	Che Phin	9-1-71	
ward the white, blue and pink copies to the Department of Health and Environment							Authorized	representative		
	rward the white, b	olue and pink copies to the Departme	nt of Health and Environment					Form \	wwc-5	