WATER WELL RECORD KSA 82a-1201-1215

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

Topography: Hill Slope Upland DUNCR WILL INSTAL SLAD This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slades Orkg to Trac 182. Business name License No. Address CII Hollow, K.5. Signed Orke Grandson. Date 5-876.		County	Froction		Section number		Township number		Ronge number			
R. R. os trattes: (I.), state, sip code: See hair dis. Le. I. Completion date.		Riley						S	R	7	€₩	
City, state, sip code: MAMA TAM KS	2. Distance and dire	ection from nearest town ar city:	2 1/6			! ER	IN FRANK	Lin				
December with Ye in section below: Skerch maps Sep 710	Street address of we	II location if in city: OF O	odgen			code: 🎢	JANGATTAN,	Ks				
7cable toolkotery DrivenDug Reverter rotory			Sketch map:				6. Bore hole dig. 16	2_in.	Completio	n dote	-6	
Solid or ad_Integer Solid Reverse rotary	<u> </u>	N T	1								~	
B. Use: Denomatic	NW	NE	1.	BUILDING							rse rotary	
Comparison Concrete Concret	w		120,	•								
9. Caling, Material M. L. Inspire the control of th	*	<u> </u>	×		7		Irrigation Lawn	_ ^i	conditioni l field wate	ng 5fd r Of		
Section Sect	sw	SE	well D	RAINAGE	\rightarrow		9. Casing: Material \$	\$\frac{1}{2}	_ Height: 4	boye or b		
Type and color of material From To Dia in. to IT. depth Jagap No		<u> </u>			•					2.53	in. lbs./ft.	
10. Screen: Monufacture's gome TOP SOIL SANDY CLAY 25 Set between 45 ft. and 5 ft. FINESAND CCURS SAND 25 42 Grovel pack? Lise range of material VANTB. Gravel pack? Lise range of material VANTB. 11. Static water level: mo./day/yr. 27 ft. below lond surface but 2-3 76 12. Pumping level below lond surface but 2-3 76 12. Pumping level below lond surface but 3-3 76 13. Water sample submitted: mo./day/yr. 42 SO 14. Well head completion: C APRO Pitles adapter 15. Well social part of pack in the above grade 15. Well social part of pack in the above grade 15. Well social part of pack in the above grade 16. Nearest source of possible contamination: C APRO Pitles adapter With. Neal general Beptonite Concrete with the path for the pack of pack in the above grade 15. Well social part of pack in the above grade 16. Nearest source of possible contamination: C APRO Well disinfected upon completion? V vs No 17. Pump: Well disinfected upon completion? V vs No 17. Pump: Submersible Inches above grade 19. Remarks: OWNCR WILL INSTAL SIAB 8. Elevation: 19. Remarks: OWNCR WILL INSTAL SIAB 19. Remarks: OWNCR WILL INSTAL SIAB 19. Remarks: Dots 2 Y 2 Dots 2 Y 3 Dots 2 Y 3 Dots 2 Y 3 Dots 3 Y 3 Dots 3 Y 3 Dots 3 Y 3 Dots 3 Y 3 Dots 4 Y 4 Y 4 Y 4 Y 4 Y 4 Y 4 Y 4 Y 4 Y 4							Dia. 5 in. to 50	ft. dept	h Wall This	ckness; inc	ches or	
TOP SOIL SANDY CLAY 25 Set between 45 fi. and fi. FINESAND COURS SAND 25 42 Grovel pack? Liste range of material XAVIB fi. John Liste range of pack and the control of the particle of the pack. The pack of the pack and the pack of the pack of the pack of the pack. The same of the pack of the pack of the pack. The pack of the pack of the pack of the pack of the pack. The pack of the pack of the pack of the pack. The pack of the pack of the pack of the pack. The pack of the pack of the pack of the pack. The pack of the pack. The pack of the pack. The pack of the pack. The pack of the	5. Type and color o	of material			From	То				<u> </u>		
SANN (LAY 25 Services and 25 Sip/gaure 15 Concrete Services and 25 Sip/gaure 15 Sipe range of material SAVIB. FINESAND CCUPS SAND 25 42 Gravel pack? List and material SavIB. CCUPSC PROUEL 42 50 12. Pumping level below land surface Date 2-3-76 12. Pumping level below land surface Bate 2-3-76 13. Water sample submitted: mon/day/yr.			OP SOLL		0	4	\ \ \sqrt{\gamma}	PCO		<i>a</i> -		
Set Detween					† <u> </u>					2,		
11. Static water level:		5 <u>/-</u>	MOY CLAY		17		Set between	5 <u>-</u> ft. a	ft. and	5-0	ft .	
12. Pumping level below land surfaces: ATR TEST — fr. after hrs. pumping g.p.m. fr. after hrs. p		FineSAND- Cc	URSESAND		25	42		Size ran	ge of mater		V'18	
12. Pumping level below land surfaces: ATR TEST — fr. after hrs. pumping g.p.m. fr. after hrs. p		Coup	se 9 RAVE	\	42	50	11. Static water level	: land :::-	ace Date	mo.	/day/yr.	
## ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ## ft. after h												
Estimated maximum yield							ft. after	h	rs. pumping		g.p.m.	
Yes No Date 14. Well head completion: C A PRO Pitless adapter										0		
14. Well head completion: CAPRO					ļ	ļ	' ')ate	mo.	/day/yr.	
Pitless adapter 2 Inches above grade 15. Well gouted? With: Neat gement Bentonite Concrete Depth: From ft, to 10 ft. 16. Nearest source of possible contamination: SEPTE 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: Submersible Turbine Use a second sheet if needed) 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 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. 19. The pump of the pipe of the							14. Well head comple	tion: C	A-PPE	\delta		
With: Neat sement Bentonite Concrete Depth: From ft. to 0 ft. 16. Nearest source of possible contamination: ft. ZO Direction Juyee Septe 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: Submersible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: O WNCR WILL INSTAL SIAL Slope Upland With: Neat sement Bentonite Concrete Depth: From ft. to 10 ft. 10. Nearest source of possible contamination: Ft. ZO Direction Juyee Well disinfected upon completion? Types No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. Submers name Address LTI Hellary, K.5 Signed Dale Dates Date 5-876.		-					Pitless adapter		<u>24</u> Incl	nes above	grade	
Depth: From					1		With Negt ceme	ent	Bentoni te		Concrete	
Well disinfected upon completion? Ves No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible						-	Depth: From	ft. to -	10 ft.			-
Well disinfected upon completion? Ves No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible							16. Nearest source of ft. 120 Direction	possible	contamina T	tion: Se	PTC	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Involve Reciprocating Centrifugal Other 19. Remarks: OWNER WILL INSTALS SLAD Topography: Hill Slope Upland Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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. The Lea Orky Co Tax 182. Business name Address CTL Hallan K5 Signed Dakle Languar Date 5-876.							Well disinfected upon	comple	tion?	Yes _		
Model number HP									Not	installed		R
Type: Submersible Turbine Reciprocating Centrifugal Other 19. Remarks: OWNER WILLINGTOLSIAD Topography: Hill Slope Upland 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. Signed Oake Reciprocating Other Address CTI Hellan, KS Signed Oake Address Date 5-876-							Model number					
License No.					1-				ft. capac	ity ——	g.p.m.	
Topography: Hill Slope Upland Centrifugal 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. Signed Date Formation: 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. Signed Date Formation: Signed Date Government Date 5-876-											1	
Topography: Hill Slope Upland DWNER WILL INSTAL SLAD This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slade ORLG OTAL 182 Business name License No. Address CTI Hollow, KS Signed Oale Galler Date 5-876		(Use a sec	ond sheet if needed)								caring	Sec
Topography: Hill Slope Upland Signed Date Advisor Date 5-876	18. Elevation:											
Hill Slope Upland Business name License No. Address CTI He (Tox, K 5) Signed Date Carbon Date 5-8-76-		OWNER W	ILLINSTA	12/2/				,	•		report	
Slope Upland Signed Date Granus Date 5-8-76-	Topography:			-			<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	9 (Tre	/8	2.	7
Julied 25 Told Told Told Told Told Told Told Told	<u> </u>							10/10	n, Ks	. LIC	ense 140.	7
	Upland						Signed Authori	ized repr	resentative	Date	5-87	· ;