WATER WELL RECORD KSA 82a-1201-1215

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

2. District and well: Location of well: Harvey SE/A NUVA NE/A Zo T Zo S Mark	1 /		Fraction	action		number	Township number	Range number		
Street orders of well location if in city. A. Locate with "X" in section below: Section app. A. Locate with "X" in section below: Section app. A. Locate with "X" in section below: Section app. A. Locate with "X" in section below: Section app. A. Well dept. 3. Type and color of motorial S. Type and	1. Location of well:	Harvey	SID/4 NW1/4 NE	21/4	2	20	T 27 S	R	/ E(W)	
Size and the color of the city. 4. Locate with "X" in action below: 5. Locate with "X" in action below: 5. Locate with "X" in action below: 5. Locate with "X" in action below: 6. Use I below the Code of th	2. Distance and direc	ction from nearest town or city:	mile West			R	ichard Voc	7 T		
6. See hale dis. If in Coroletion detains Well depth 35 in Section below: In Section below: Well depth 35 in Section below: Well	Street address of well	location if in city:				code:	KKJ#/	. L.D.A	4.3	
The state of the s	4. Locate with "X" i			,,			6. Bore hole diain.	Completion dat	e	
The state of the s	N		131	120	\sim	2017		6-2	6-79	
8. User Domestic Public upply Industry Infrastrian Accordings Stock Loan Official water Other		W.	Jeil =			Ш				
Trigation Air conditioning Sock Sown Other		1	+	_/)				
9. Calony Metaph School below on the Normal School	W I	E	Γŀ	ي لم	\)					
S. Type and color of material From To S. Type and color of material From To 10in. toin. depth jage No2820 or 11. State Value ofin. depth jage No2820 or 12in. depth jage No2820 or 13in. depth jage No2820 or 14in. depth jage No2820 or 15in. depth jage No2820 or 16in. depth jage No2820 or 17in. depth jage No2820 or 18in. depth jage No2820 or 19in. depth jage No2820 or 18in. depth jage No2820 or 19in. depth jage No2820 or 19in. depth jage No2820 or 19in. depth jage No2820 or 10in. depth jage No2820 or 11. State Value ofin. depth jage No2820 or 12in. depth jage No2820 or 13in. depth jage No2820 or 14in. depth jage No2820 or 15in. depth jage No2820 or 16in. depth jage No2820 or 17in. depth jage No2820 or 18in. depth jage No2820 or 19in. depth jage No2820 or 19in. depth jage No2820 or 10in. depth jage No2820 or 10in. depth jage No2820 or 11in. depth jage No2820 or 1	sw	SE	(1025.	\prod			1		
5. Type and color of noterial From To Silt - CAM Si	<u> </u>				//	ת			7-26	
10. Screen: Manufacturer's name BRGWAN CLAY CREY SAND CLAY CREY SAND Search San	1				<u>/ </u>		Dia. 6 in. to 32 ft. dep	th!Wall Thicknes	s: inches or	
BROWN CLAY BROWN CLAY CREY SAND CLAY CREY CLEY W SAND SCORE SAND + GRAVE CREATED SAND SCORE SAND + GRAVE CREATED SAND SCORE SAND + GRAVE CREATED SHALE STAND + GRAVE SHALE STAND + GRAVE SHALE STAND + GRAVE SHALE STAND + GRAVE SHALE STA	5. Type and color of	material			From	То			280	
BROWN CLAY GREY SHADY CLAY CREY CLOY W SAND Sears Sand Sand Sand Sand Sand Sand Sand Sand	C	1) + - /			0	-		Less		
Set between					0			_ 010	70	
GREY CLey W SAND Scores 15. GREY CLey W SAND Scores 15. SAND + GRAVE 1 25 11. Strait water level: 12. Pumping level below land surface Date 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	B	ROWN CLAY			2	2_	Set between	ft. and	3.3 ft.	
25 12. Pumping level below land surfaces: ft. after fr. pumping g.g.p.m. ft. after fr. phrs. pumping g.g.p.m. Estimated macrimum yield g.g.p.m. Water sample submitted: yes No Date 14. Well lead completion: Pitless adapter ff. inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth from ff. to ff. 16. Nearest source of possible contamination: house? ft. 300 Direction West Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ff. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Jet Reciprocating Centrifugal Other 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is yo to the best of my knowledge and beligt. 19. License house Lice	G	BREY SANDY	CLAY		ク	15			1/2-1/4	
25 12. Pumping level below land surfaces: ft. after fr. pumping g.g.p.m. ft. after fr. phrs. pumping g.g.p.m. Estimated macrimum yield g.g.p.m. Water sample submitted: yes No Date 14. Well lead completion: Pitless adapter ff. inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth from ff. to ff. 16. Nearest source of possible contamination: house? ft. 300 Direction West Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ff. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other Jet Reciprocating Centrifugal Other 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is yo to the best of my knowledge and beligt. 19. License house Lice		BREW CLON W	1 SAND Sea	1 4 <	15	25	_	6	mg./day/yr.	
## CREFN GREN SHALE 15. After 15. pumping 39.p.m. ## Estimated maximum yield 9.p.m. ## Water sample submitted: 15. Mell grouted? 14. Well head completion: 14. Well head completion: 15. Mell grouted? 15. Mell grouted? 16. Near search 17. Pemp: 16. Near search 17. Pemp:		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	/		1	20%			120/13	
Estimated maximum yield						2//	ft. after	rs. pumping	75 ^{- g.p.m.}	
Yes No Date 14, Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat sement Bentonite Concrete Depth: From If. to ft.		OKDAN / GKEY	J.HALD		29%	35	• ,,,,	/5	g.p.m.	
14, Well head completion: Pitless adapter								Date	mo./day/yr.	
15. Well grouted? With: Neat cement Bentonite Concrete Depth: From 0 ft. to ft.										
With: Neat cement							- 1	Inches ab	ove grade	
Depth: From ft. to ft. 16. Nearest source of possible contamination: house ft ft Type							With: Neat cement	Bentonite	Concrete	CO.
Fr. 200 Direction West Type West disinfected upon completion? Yes No						 	Depth: Fromft. to	ft.		00
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 — Submersible Generating Cother (Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is stop to the best of my knowledge and belief. Topography: Hill — Slope — Upland Date GAB 200							16. Nearest source of possible ft. 300 Direction	contamination:	60101	ļΝ
Manufacturer's name Model number HP							Well disinfected upon comple	tion? Ye	- No	70
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is not to the best of my knowledge and belief. Hill							l '	Not instal	led 20	1
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is not to the best of my knowledge and belief. Hill Slope Upland Date CABS Da										<u>√</u>
(Use a second sheet if needed) — Jet Reciprocating Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is not to the best of my knowledge and belief. — Hill Slope Upland Date CABS								Tr. capacity -	g.p.m.	O.
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 19. Remarks: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 21. Centrifugal 22. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 23. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 24. Centrifugal 25. Centrifugal 26. Centrifugal 26. Centrifugal 27. Centrifugal 28. Centrifugal 29. Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is 10 to the best of my knowledge and belief. 26. Centrifugal					ļ		ł .		I	۸.
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is not to the best of my knowledge and belief. Business name License No. Address Date CABB 200		(Use a second s	heet if needed)				, 		- 1 (4	۲ ا
Topography: Hill Slope Upland Signed Signed License No. Business name License No. Address Figure Signed Date CABS License No. Figure Date CABS Date CABS License No. Figure License No. Figure License No.	18. Elevation:	19. Remarks:							this report	O
Hill Slope Upland Business name License No. Address Date CAB 220 Business name License No. Address Date CAB 220 Date CAB 220										Ŋ
Slope Upland Address Box 2 L HC 55 TON Signed Date Charles 2 Control Signed Date Charles 2 Cont	1						Business name	2. #	License No.	M
	Slope						1200	Hes	STON S	1/2
							Signed Authorized rep	resentative [Date 6/28/2	83