MH#14

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

MH #14 Install WATER WELL RECORD KSA 82a-1201-1215

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

2. Dispers and disciplifyting beautiful to the property of the		County			Section number		Township number	Range number		
2. Dispers and disciplifyting beautiful to the property of the		WYANdoTTE					T 10 s	R 24	(E)W	
Seet to high TY. In section below: Seet to high TY. In section below: New Indian Section Selection Selec	2. Distance and direct	2	ORETREACH-AME	LICAL						
Section below: Section below: Section below: New Indiaght Section Below	Street address of well location if in city. Street address of well location if in city. Street address of well location if in city. City, state, zip code: 1						MAJURICA CROVE 1/CC 608C			
7. Cable toolRoturyDrivenDogHolder toolHolder toolHolderHol	4. Locate with "X" in section below: Sketch map:						6. Bore hole diain. Completion date			
Hollow rod James Board Reverse rotory 8. Use: Domestic Public supply Industry Intrigation Air conditioning Josek Lown Cil field water Y Other Volume Cil field water Y Other 1. St. Lown Domestic Public supply Industry Intrigation Air conditioning Josek Lown Cil field water Y Other 1. Command Market Wideled Surface Air Line 1. St. Lown Coll field water Y Other 1. St. Lown Coll field water Y Interest Y Coll field water Y Lown Coll fiel	- N						Well depth 36 ft. 3.28-14			
8. Use: Demestic Public supply Industry Intripation Air conditioning Stock Loan Of field water Yorks 9. Caring: Montrol 1884 Height Above or below Threeded X Water Water Marked X United Works 5. Type and color of material From To Dia. In. 10 ft. depth gauge to Supply Inches or Dia. Inches door grade Inches Inches door grade Inches door g										
The state of the										
The state of the	E w I wentoird									
S. Type and color of material Solid Source Solid Source Solid Sol	sw se						9. Casing: Material Height: Above or below			
S. Type and color of material Brown M-C SHND CRAY SILTY CHY S 18 Grean Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Lingth Sorenen Manufactures in Inc. to d. If. Type Mas Langth Sorenen Manufactures in Inc. Type Mas Langth Type Inc. Type Mas Langth Topography: Hill Slope Sobonerible Jet Mas Well good belief. Topography: Hill Slope Mat #14 - All Mas Mas Langth Mas Langth Type Mas Langth							Threaded X Welded Surface 1 in.			
S. Type and color of material Brown M-C SHND CRAY SILTY CHY S 18 Grean Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Sorenen Manufactures in name Type Mas Langth Lingth Sorenen Manufactures in Inc. to d. If. Type Mas Langth Sorenen Manufactures in Inc. Type Mas Langth Type Inc. Type Mas Langth Topography: Hill Slope Sobonerible Jet Mas Well good belief. Topography: Hill Slope Mat #14 - All Mas Mas Langth Mas Langth Type Mas Langth	I MH F-11.						Dia. 14 In. to 23 ft. depth Wall Thickness; inches or			
Brown N-C SAND IS GRAY SILTY CLAY SIN Sol/gauze Length GRAY SILTY CLAY Set between 23 th and the first and th	5. Type and color of material				From	То	Diain. to ft. depth gage No90			
Sologouze Solo	Rama Mil and				0	~	M-1-A			
Set between 33 ft. and 2 ft. ft. and 2 ft. ft. and 3 ft. ft. below land surface Date 3 ft. ft. and 5 ft.					-	د	Slot/gauze Length 3 ft. Set between 23 ft. and 21 ft.			
11. Static water level: A ft, below land surface Date A ft.	CRAY SILTY C/AY				5	18				
12. Pumping level below land surfaces:			BROWN M-CS	AND	18	26	Gravel pack? Dr Size ran	nd nge of material		
12. Pumping level below land surfaces: - ft. after				,						
Stimeted maximum yield								***************************************		
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.										
Yes No Date 14. Well head completion: O Pitles adopter Inches above grade 15. Well grouted? YES With. Neot cement Bentonite Concrete Depth: From ft. to ft. 16. Neverest source of possible contamination: ft. DOD Direction ft. 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name NONE Model number HP Volts Length of drop pipe ft. capacity g.p.m. 17. If the superior of the completion of the pipe ft. capacity g.p.m. 18. Elevation: 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. Note The completion: Note The completion: 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. Note The completion: Note The								is, pointing	- '	
Depth: From Inches above grade 15. Well grouted? YES With: Neat cement Bentonite Concrete Depth: From If. to If.									./day/yr.	
15. Well grouted? YES With:Neat cementBentoniteConcrete Depth: From							14. Well head completion: Description: Inches above grade			
Depth: From							15. Well grouted? <u>469</u>			
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name PONE Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Well disinfected upon completion? Yes No No 17. Pump: Not installed Manufacturer's name PONE Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible No 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. MOST Taenth. MERICAN Business name Address Down License No.										
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name PONE Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gentrifugal Other 18. Elevation: 19. Remarks: Tett IN 8 WELLOIN'S APOUNG Topography: Hill Slope Hill Slope Hill Slope Hellord Well disinfected upon completion? Yes No No 17. Pump: Not installed Manufacturer's name PONE Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine Reciprocating Centrifugal 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. MONE Takeny Merelland Business norm Address Money License No.							16. Nearest source of possible	contamination:	16	
Model numberHP										
Model numberHP			7				17. Pump:	Not installed		
Type: Submersible Turbine							,		olts	
Submersible Turbine Reciprocating Jet Reciprocating Centrifugal Other								_ ft. capacity	_g.p.m. ≤	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Tett IN & WELDOIN'S AROUND Topography: Hill Slope Slope Address Centrifugal 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. MATERIAL UNITARY Business name Address Addre							Submersible		1 1	
Topography: — Hill — Slope Slope Slope Topography: — Hill — All MATERIAL UNITARM Address This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. MATERIAL UNITARM Business name Address Address Address Address Address Address Address Address Address		(Use a second s	neet if needed)						ocating S	
Topography: Hill Slope Slope Slope Annual All MATERIA Unitary Address Struct to the best of my knowledge and belief. MATERIA Unitary Business name Address Address Address Address Address Address Address	18. Elevation: 19. Remarks: 20. Water well contractor's certification:									
Hill Slope S	JEH IN 8 WELLDOINTS Around							•	· .	
Slope Address Address	Topography: Hill MH #14 All MATERIAL (11) from						MORETRENA AMERICAN S			
Inland Amount of Maria (No. 1) (No.	I — I			ap	11000		Address Coupers Oroce ICC			
Valley Authorized representative 1 1 1 2 1 2 1	Upland Valley	AROUND M	1//				Signed Authorized repr	Date esentative	7-38-71 = N	