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

1. Location of wells Fig. 20 Distance and directifies from neveral topy or or other Street soldings of well location if in oby A. Locate with TX in section below: Set 1 and 1 a		County Fraction			Section number		Township number	Range number	
Steel defects of well location if in city A. Locale with "X" is section below: Steel map:	1. Location of well:	Homnen	Herner NE 1/4 /E 1/4 /E1/4				т 3 1 s	R 6 E/W	
6. bore hote sig. 3— in. Completion date 3 (2 - 1) - 7 (2 - 1) (3 bore hote sig. 3— in. Completion date 3 (2 - 1) - 7 (3 bore hote sig. 3— in. Completion date 3 (2 - 1) - 7 (3 bore hote sig. 3— in. Completion date 3 (2 - 1) (3 bore hote sig. 3— in. Completion date 3 (2 - 1) (3 bore hote sig. 3— in. Completion date 3 (2 - 1) (4 bore hote 3 bore sig. 3— in. Completion date 3 (4 bore 3— in. Completion date 3 (4 bore 3— in. Completion date 3— in. Completion d	(2) Distance and direction from nearest town or city: 3. Owner of well: R.R. or street:							it 9	
Cable tool X floarry	4. Locate with "X"	in section below:	, , _ , _ , _ , _ , _ , _ , _ , _ ,	1 //					77
Solid Soli	NW	NE NE					Cable tool X Rotary Hollow rod Jetted 8. Use: Domestic P Irrigation A	Driven Dug Bored Reverse rotary ublic supply Industry ir conditioning X Stock	
Soil & Sand O 10. Screen Manufacture's name Phonology of the State of	\$	<u> </u>					Threaded Welded RMP PVC X Dia. in. to 30 ft. dep	SurfaceinWeightlbs./ft.	
Soil & Sand Type DTC Sologouse Blook gourse The and Sologouse The and Sologous The and Sologous The and Sologous The and Sologous The and	5. Type and color of	f material			From	То			
Shals In Shals			soil & sand		0	10	Type DVC Slot/gauze C35	Dia	
11. Static water level: mo./day/yr. S. ft. below land surface Date 10-19-77			modium sand			11	Set betweenft.	_ft. andft.	
12. Pumping level below lond surfaces:			shals		1.:	₽C	11. Static water level:	mo./day/yr.	
14. Well head completion: Pitles adapter Inches above grade 15. Well grouted? X With: Negt cement Bentonite Concrete Depth from ft. 10 ft. 16. Nearest source of possible contamination: ft. Direction Data United No. Well disinfected upon completion? Yes No. 17. Pump: XNot installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Cherrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 10. 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 Upland 19. Slope Signed Upland							12. Pumping level below lan ft. after ft. after Estimated maximum yield 13. Water sample submitted:	d surfaces: hrs. pumping g.p.m. hrs. pumping g.p.m. 20 g.p.m. mo./day/yr.	
With: Near cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Data Vigore Well disinfected upon completion? Yes No Topography: Customer to pour come to Note a second sheet if needed		ACADI MARIA TAN					14. Well head completion:		
16. Nearest source of possible contamination: ft,							15. Well grouted? X With: X Negt cement Depth: From ft. to	Bentonite Concrete	μ L
Manufacturer's name Model number HP Volts							16. Nearest source of possib	e contamination:	
Type: Submersible Turbine Jet		A 1/24 A 1/24 A 1/24 A	**************************************				Manufacturer's name		J.
License No.							Туре:		(3)
18. 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. Hill		(Use a second s	heet if needed)				Jet	Reciprocating	1
Slope Upland Signed Address Signed Defe 24-70		19. Remarks:					20. Water well contractor's This well was drilled under n	certification: ny jurisdiction and this report	
	Slope Upland						Address Signed All Lace	na of 0-24	77