## WATER WELL RECORD KSA 82a-1201-1215

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

Shale    Model numbel   Hobit 34   Hp   10   Volts 460	County Fraction		Fraction	Section		number	Township number	Range number		
Street address of well location if in city.  A Locate with "X" in section below:  N  Shetch map:  X WELL  Creat Bend, KS 67530  6. Bore hole die, 24 in. Completing days.  Well depth 127 in. Completing days.  It in gain and in a conditioning a back.  Lower of markets of the back of the back.  In. In. to 1. days.  In. days.					14		т <b>18</b> s	R 36	₽ <b>Ø</b> Ø	
Since and deliberation if in city. Marrienthal, Kansas  City, trote, zip code:  Great Bend, KS 67530  4. Locate with "X" in section below:  XWELL  Startch map:  XWELL  Startch m	2. Distance and direction from nearest town or city: $2\frac{1}{2}$ W, $\frac{1}{2}$ N of 3. Own					:	M. O. Nuss			
4. Locate with "X" in section below:    X WELL	Street address of well location if in city: Marienthal. Kansas					ode:	Great Bend, KS 67530			
The content of the										
Note	N N		, .		L				_	
		- NE							se rotary	
	= w \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						, _			
Treceded   Welded X   Surface   10   In   In   In   In   In   In   In   I	= "     X   L   1000									
Second color of material   Second color of mat	SW SE   FEED LOY									
S. Type and color of material   From   To   Clay   The state   Dia in. to _ ft. depth jage b. b 134	·						RMP PVC	Weight <u>17.5</u> _		
Clay							Dia. 12 in. to 127ft. dep	th Wall Thickness: incl	hes or	
Clay   State   Clay   State   Control   Cont	5. Type and color of material				From	lo .	10. Screen: Manufacturer's name			
Sqp	Clay					8	Free Flow			
Sand   21   29   11. Static water level:   5-16-77   mo./dav/yr.					Я	17	lot gauze Length 20 ft.			
Sand   21   29   33   32   17   5   16   17   7   10   17   10   17   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   19   10   19   10   18   18   10   18   18   10   18   18	Сур						ft. and			
Sand	Sd cemented					21				
Sd cemented	Sand				21	29	82 ft. below land surface Date			
Sd cemented	Sd cemented				29	33	12. Pumping level below land	surfaces: 300		
Sd cemented  51 63   Sd cemented   Sd clay stks   Sd cemented   Sd clay stks   Sd cl	Gyp rock				33	51				
Fine sd clay stks  Sand medium  99 102  15. Well grouted? Yes  With: X Neat cement Bentonite Concrete Depth: From Offi. to 10 ft.  Sand cemented  107 121  Sand cemented  Fine sd clay stks  112 123  Well disinfected upon completion: Freed  Fine sd clay stks  121 123  Topography:  Yes X No Date  14. Well head completion: Pittess adopter Inches above grade  15. Well grouted? Yes  With: X Neat cement Bentonite Concrete Depth: From Offi. to 10 ft.  16. Negrest source of possible contamination: Freed  17. Pump: Well disinfected upon completion? X Yes No  17. Pump: Manufacturer's name Gould's Model numbul H66LL3H HP 10 Volts 460  Model numbul H66LL3H HP 10 Volts 460  Length of drop pipe 125 ft. capacity 300 g.p.m.  Type:  X Submersible Tropography:  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.  Weishaar Patiling 232						62				
Sand medium  99 102  Fine sand  102 107  Sand cemented  107 121  Fine sd clay stks  121 123  Clay yellow  130  Shale  130  Shale  130  Pitless adopterInches above grade  15. Well grouted? Yes  With: X_Neat cementBentoniteConcrete Depth: from O ft. to 10 ft.  16. Negrest source of possible contamination: Feed ft. 1600 Direction SNTypeLot_  Well disinfected upon completion? X_YesNo  17. Pump:Not installed Monufacturer's name Goulds							,			
Sand medium  99 102 15. Well grouted? YES  With: Near cement Bentonite Concrete Depth: From Off. to 10 ft.  Sand cemented  107 121 16. Negrest source of possible contamination: ft. 100 Direction N Type Lot ft. 1000 Direction N Type Lot Well disinfected upon completion? X Yes No  Clay yellow  123 130 Shale  130 Length of drop pipe 125 ft. capacity 300g.p.m. Type: X Submersible Turbine Length of drop pipe 125 ft. capacity 300g.p.m. Type: X Submersible Turbine Centrifugal  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. Well shaar Drilling 232	Fine sd clay stks					99		Inches above a	rode	
Sand cemented  107 121 16. Negrest source of possible contamination: Freed ft. 1600 Direction SW Type Lot.  Well disinfected upon completion? X Yes No Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Goulds Model number H66LL34 Hp 10 Volts 460 Length of drop pipe 125 ft. capacity 300g.p.m.  Shale  (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 true to the best of my knowledge and belief.  Weishaar Drilling 232	Sand medium					102	15. Well grouted? <b>Yes</b>			
Sand cemented  107 121 16. Negrest source of possible contamination: Freed ft. 1600 Direction SW Type Lot.  Well disinfected upon completion? X Yes No Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Goulds Model number H66LL34 Hp 10 Volts 460 Length of drop pipe 125 ft. capacity 300g.p.m.  Shale  (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 true to the best of my knowledge and belief.  Weishaar Drilling 232	Fine sand				102	107	With: X Neat cementBentonite Concrete   Depth: From ft. to ft.			
Fine sd clay stks  121 123  Well disinfected upon completion? X YesNo  17. Pump:	Sand cemented				107	121	16. Negrest source of possible contamination:			
Clay yellow  123 130    17. Pump:   Not installed   Manufacturer's name   Gould's   Model numbel   Hool   H					121		,,			
Model numbel   H66LL34   HP   10   Volts   460							17. Pump:	Not installed		
Type:  X 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 true to the best of my knowledge and belief.  Weishaar Drilling 232	Clay yellow				123	130	Model numbe UH66LL34	HP 10 Volt	<u>. 460</u>	
X SubmersibleTurbine	Shale				130		Length of drop pipe	ft. capacity 300	g.p.m.	
(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 true to the best of my knowledge and belief.  Weishaar Drilling 232							X Submersible			
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Weishaar Drilling 232 5	(Use a second sheet if needed)								ating S	
Topography:  is true to the best of my knowledge and belief.  Weishaar Dailing 232	18. Elevation:	19. Remarks:								
							· ·			
X Slope Add 500 1							Scott	ky, KS 6787	<u>1</u>   ]	
Upland Day Valley							Authorized rep	resentative 8-21	<u>77   </u>	
Forward the white, blue and pink copies to the Department of Health and Environment  Form WWQ-5		e and pink copies to the Department	of Health and Environment				9		ا. بــــــــــــــــــــــــــــــــــــ	