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

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

Control of well   Meade   SW / NE / N	County	Fraction	Section	number	Township number	Range number	
See address of well focusion if in city of the control of the city of the control of the city of the c	1 Location of well: Meade	SW 1/4NE 1/4NE 1/	<b>′</b> 4	7		R 30	E/W
4. Locare with "X" in section below:  Note that the section with "X" in section below:  Note that the section with "X" in section below:  Note that the section with "X" in section below:  Note that the section with "X" in section below:  Note that the section with "X" in section below:  Note that the section with "X" in sect				ner of well: Winton Bond			
4. Locate with "X" in section below:    See hold die 3.2 in. Completion date "11 New York See hold die 3.2 in. Completion date "11 New York See hold die 3.2 in. Completion date "11 New York See hold die 3.2 in. Completion date "11 New York See hold die 3.2 in. Completion date "11 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "12 New York See hold die 3.2 in. Completion date "13 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "14 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. Completion date "15 New York See hold die 3.2 in. See hold die 3.2 i	Street address of well location if in city:						
Well depth 3.2 P. 1.  No. 1					6. Bore hole dia.	Completion date <b>4</b>	-14-78
Hollow rod _ letted _ Boxed _ Reverse rotory    S. User _ Domestic _ Public supply _ Industry   Industry _ Seck _ Loom _ Oll field well w _ Other _ Octaing, Material _ Halphit Above to fallow _ Interested _ Welded _ Surface _ Interested _	, N	but tack			Well depth 320 ft.		
8. Use: Domestic Poblic supply Industry	1   J.   J.	Ž				rse rotary	
Lown   Oil Fall water   Other		3 <b>a</b> n £ 1					
9. Cailing Metrical State Above to below Threaded Wested Wested Gourfece In. BMP PVC X Mesigh 200 lbs./ft.  1 Mile PVC X Mesigh 200 lbs./ft.  5. Type and color of material  From To  10. Screen: Manufacturer's name 1st Stream  10. New 1st Screen: Manufacturer's name 1st Screen 1st Scr	E W !! E W WW Y			Irrigation Air conditioning Stock			ock
Throaded Welded Surface In.    Surface   No.   Welded   W	sw se						
5. Type and color of material  From To  10. Screen: Monofacturer's name 12 12 20  Type 12 1	H H				Threaded Welded	iSurface	in.
From To    From To   To   Dia.   In. to   D. despt jage No.							
Type BUC Dia Slot/gauze W Length WD for the state of the				То	Dia in. to ft. dept	th gage No.	
Solv/gauze 4M Length 1/2 Solv between 1/2 ft, and 30 ft. 1. Solv water level:    1	P					ame <u>Jet Jt</u>	ed m
Set between 19 ft. and 30 ft.    Diversity   Control   C	tine sand			20	Type 40 C	12.0	
Anedia m Sand  41 60 11. Static water level:  mo./day/yr.  197 ft. below land surfaces Date ### 78    10 21. Static water level:  mo./day/yr.  197 ft. below land surface Date ### 78    10 21. Promping level below land surfaces Date ### 78    11. Static water level:  mo./day/yr.  ft. after is hr. pumping 25 g.p.m.  ft. after hrs. pumping 25 g.p.m.  ft. after hrs. pumping 25 g.p.m.  parall i	white clay			30	Set between	ft. and 320	ft.
Sand + Clay  Sand	blue clay			40	ft. a	nge of material	ft.
Sand + Clay  Sand					11. Static water level:	mo.	/day/yr.
Sand 1"  100   11   12   13   14   15   15   16   16   16   16   16   16	mea.um sand						78
Sand 11  Sand 12  Sand 13  Sand 14  Sand 16  Sand 16  Sand 16  Sand 17  Sand 18  Sand 18  Sand 19  San	sand + clay			90	197 ft. after 12 h	rs. pumping Z5	
Sand + clac    301   318	Sand 7			100		nrs. pumping	1
14. Well head completion:   Inches above grade   13. Well grouted?   Inches above grade   15. Well grouted?   Inches above grade   Inches ab	sand is			300	V		
Single   S	sand + clas			318		Date	
With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name find ft. Pump: Not installed Manufacturer's name ff. Turbine Length of drop pipe ft. capacity g.p.m. 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.  With: Neat cement Bentonite Concrete Depth: From ft. to John Well disinfected upon completion?  Yes No  17. Pump: Not installed Manufacturer's name file and installed Manufact	amanal			32/		Inches above	grade
Depth: From	12. 8. 1					BentoniteX(	Concrete 6
Type   Well disinfected upon completion?   Yes   No	,			1	Depth: From ft. to .	<u> 75</u> ft.	—  ¹⊬
Well disinfected upon completion?				ļ	16. Negrest source of possible ft. Direction	contamination:	<u>e</u>
Manufacturer's name Flint Walling  Model number iDBAIS HP Volts 230  Length of drop pipe ft. capacity g.p.m.  Type:					Well disinfected upon comple		<u>No</u> r
Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  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 Slope					' <u></u>	T+Wall	۵ ا″ مم
Topography:    Hill   Slope   License No.   Signed   License No.   Authorized fepresentative   Date   Date   Date   Captable   Capta						HPVol	15 230 A
Topography:   Hill   Slope   Slope   License No.   Signed   Signed   Authorized fepresentative   Date   D						ft. capacity	-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.  [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. 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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [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.  [20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best					<del></del>		1 1
Topography:    Hill	(Use a second sheet if needed)						Sec
Topography: HillSlope	18. Elevation: 19. Remarks:						
Hill Slope Slope Upland Valley  Business nafie Address License No. Address Signed Authorized fepresentative  Authorized fepresentative							, k
Slope  Juland  Valley  Address  Address					Business north	9 10	Pa S
Valley Signed Authorized representative Date Authorized representative	<del></del> .				Sma a No	Kans	<u></u>  z  <u></u>
	<del></del> ·				Signed Authorized repr	Sactor Date	7-76-78
DIRECT THE WAY AND AND AND LODGE TO THE DEDUCTION OF CHARLES OF CH		nt of Health and Environment			100		