WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

$\frac{   }{                                $		County	Fraction		Section number		Township number	Range number	
Breet oddrea of well location if in city:    105 5. Broad Way;    City, stee, sip code:    Viel start, K.S.      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      5. Type and color of metrical    In the steet of the stee	1. Location of well:	Sedgwick	NE 1/4 NE 1/4 SE	4 SE1/4		-0	T 27 s	R /	(Dw
Breet oddrea of well location if in city:    105 5. Broad Way;    City, stee, sip code:    Viel start, K.S.      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      4. Locate with YX in section below:    Steetch map;    Steetch map;    Steetch map;    Steetch map;      5. Type and color of metrical    In the steet of the stee	2. Distance and direction from nearest town or city: 3. Owner of well: Wite						chitA TrAne A	.c.Condit	TONG
4. Locate with XX in section balow: 5. Locate W	Street oddress of well location if in city: 105 C D 1 c						S. WASHING	041	
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1 Nile    1      3. Type and color of material    From      1. Type and color of mate		· · · · · · · · · · · · · · · · · · ·			in. lbs./ft.				
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LT Bryn Fine Sand    D    12    Start lawer migo Co.      '' Med Course grave/    12    23    Start lawer migo Co.      '' Med Course grave/    12    23    Start lawer migo Co.      '' Med Course grave/    12    23    Start lawer migo Co.      '' Med Course grave/    12    23    Start lawer migo Co.      '' Med Course grave/    12    23    Start lawer migo Co.      '' I. start water lawer:    mo./day/bit    mo./day/bit      '' I. Istar water lawer:    mo./day/bit    mo./day/bit      '' I. Well grouted?    '' I. Inches above grade    '' I. Inches above grade      '' I. Well grouted?    '' I. Inches above grade    '' I. Inches above grade      '' I. Well grouted?    '' I. Inches above grade    '' I. Inches above grade      '' I. Well grouted?    '' I. Inches above grade    '' I. Inches above grade      '' I. Well grouted?    '' I. Inches above grade    '' I. Inches above grade      '' I. Well grouted? <td colspan="5">5. Type and color of material From</td> <td>То</td> <td></td> <td></td> <td></td>	5. Type and color of material From					То			
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Image: Start of the start o	- ISFILLINE NAYIO					12		<b></b>	
Image: Start of the start o	,,	med Cours	e grave/		12	23	Set between18	ft. and <u>23</u>	ft.
11. Static water level:  mo./dov/v.    9. Provided and under December 2014  11. Static water level:  mo./dov/v.    9. Provided and under December 2014  12. Pumping level below land under December 2015  9. p.m.    12. Pumping level below land under December 2014  13. Water sample submitted:  mo./dov/vr.    13. Water sample submitted:  mo./dov/vr.    14. Well head completion:			7						ft.
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Image:							ft. below land sur	face Date <u>4-24</u>	1-78
Image: Instant in the image: Image					ļ				
13. Water sample submitted:    mo./day/yr.      14. Well head completion:									
Yes    No    Date      14. Well head completion:								20	
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15. Well grouted? Ves      With:			****						
With:Neat cementBentoniteX Concrete      Depth: Fromft. toft.      16. Nearest source of possible contamination: Surve f.      Well disinfected upon completion?Yes      Well disinfected upon completion?Yes      Well disinfected upon completion?Yes      Well disinfected upon completion?Yes      Well disinfecturer's name      ButrickS      Model number ID WAD      HII      Stope      Upland								Inches above	grade
Depth: From							With: Neat cement		Concrete
fr.    20    Direction    Sakther Type    Particle      Well disinfected upon completion?    Yes    No      Well disinfected upon completion?    Yes    No      17. Pump:    Not installed      Manufacturer's name    Burrks      Use a second sheet if needed)    Image: Submersible    Image: Turbine      18. Elevation:    19. Remarks:    20. Woter well contractor's certification:    This well was drilled under my jurisdiction and this report      Meil    Image: Submersible    Image: Submersible    Image: Submersible    Image: Submersible      18. Elevation:    19. Remarks:    20. Woter well contractor's certification:    This well was drilled under my jurisdiction and this report      Well    growtTed    To watter level 19    Image: Submersible for the second sheet if needed    Image: Submersible for the second sheet if needed      18. Elevation:    19. Remarks:    20. Woter well contractor's certification:    This well was drilled under my jurisdiction and this report      Image: Hill    Slope    Well growtTed    Image: Submersible for the second sheet if needed    Image: Submersible for the second sheet if needed      Upland    Well growtTed    Image: Submersible for the second sheet if needed    Image: Submersible fo							Depth: From ft. to .	9 ft.	
Well disinfected upon completion?    Yes    No      Well disinfected upon completion?    Yes    No      Interview    Interview    Not installed      Manufacturer's name    BULTEKS      Model number    Model number    Not installed      Manufacturer's name    BULTEKS      Model number    Model number    Not installed      Manufacturer's name    BULTEKS      Model number    Model number    Not installed      Manufacturer's name    BULTEKS      Model number    Model number    Model number      Image:							16. Nearest source of possible ft. <u>20</u> Direction <u>5</u>	contamination: Su	MP N
Manufacturer's name    Burks      Model number    Model number      Model number    Manufacturer's name      Model number    Manufacturer's name      Model number    Manufacturer's name      Manufacturer's name    Marks      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet if needed    Image: the second sheet if needed      Image: the second sheet									<b>V</b> <sup>1</sup>
Model number 10 W A to  HP  Volts 2.30    Length of drop pipe  20  ft. capacity 50 g.p.m.    Type:							~		~
Image: Non-state  Type:    (Use a second sheet if needed)							Model number 10 WA 10		
Image: Constraint of the constr		· · · · · · · · · · · · · · · · · · ·						_ ft. capacity 50	-g.p.m.
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Upland Signed Florm Usetheres pd-25-78	well in Basement								report
Upland Signed Florm Usetheres pd-25-78	-Hill Well growted to water level 9'						PROTHEROE PUMP	EWELL SERVIC	E295 5
Upland Signed Florm Usetheres pd-25-78							BUSTNESS NUME 27th ST. S. 522-372dense No.		
		V					Denna I.P.	SAS 67217	-25-78
							Signed V Authorized repr	esentative Date	

Forward the white, blue and pink copies to the Department of Health and Environment