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

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

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

1. Location of wells $\frac{1}{10}$						c		T	Renze number
2. Disease and direction from narrow or city: 2. Disease and direction from narrow or city: 2. Disease and direction from nor of the set of t	1. Location of well:	-		1/4				Township number T <b>24-5</b> s	Range number R <b>5-W</b> E/W
Street addess of well location if in a try: Street addess of material Street addess of material street addess of material Street addess of material street addess of material Stree	2. Distance and direc	ction from nearest town or city: 🤈	NEI	60 N/	3. Own	er of well	:		
At locate with YX is section below:    Startch map:    If an use in a finite below:    If an use in a finite below:      At locate with YX is section below:    Startch map:    If an use in the finite below:    If an use in the finite below:      At locate with YX is section below:    Startch map:    If an use in the finite below:    If an use in the finite below:      If we is the finite below:    Startch map:    If an use in the finite below:    If an use in the finite below:    If an use in the finite below:      If we is the finite below:    Startch map:    If an use in the finite below:    If	Street address of well location if in city: Of Yoder, Ks City,							RRJ	
N    Will agent S C fr.      W    Image: Strategy of the second s								Haven KS	67543
Image: Start Star	4. Locate with "X" in	n section below:	Sketch map:					6. Bore hole dia. <u>10</u> in	Completion date _2 - 7 - 76
www	N				1	٨/			
w    Image: Sector of Marking and Sector of M	t I I	!			1	V V			
w    is    Secure	NW	NE	a ch	ngama					
- SW	·	73	715	ange .	rd	T			
- SW	ž w i	I E Seweed	11		1	)			
1    1					{	5			
s    Image: Stand		4			1	-			
1	1	<u> </u>			۱.			Ihreaded Welded	Weight 1.95 bs./ft.
S. Type and color of material    From    To    Dia.    fm. the	-								
Comparison    Comparison    Comparison    Comparison      Top Soil    0    3    Discreme Mandreture's name      Yelflaw    Clay    3    Discreme    Comparison    Comparison      Sand    Fine    4    20    So    Comparison				-		From	То	Dia in. to ft. dep	th gage No
Top Sail    B    Type    M P    Dia.    I''      Yeldraw    Clay    3    20    Starb    Starb    Hength    10'      Sand    Find    4''    20    50    Growl pack?    Size made instarball    1''      Sand    Find    4''    20    50    Growl pack?    Size made instarball    1''      Sand    Find    4''    20    50    Growl pack?    Size made instarball    1''      10. Static water level:    mon/day/ri-    1''    1''    1''    1''    1''      11. Static water level:    mon/day/ri-    1''    1''    1''    1''    1''      12. Pumping level level on dard starbace    1''    1''    1''    1''    1''    1''      13. Weit sample submitted:    mon/day/ri-    1''    1''    1''    1''    1''    1''    1''      13. Weit sample submitted:    mon/day/ri-    1''    No    1''    1''    1''    1''    1''      13. Weit sample submitted:    mon/day/ri-    1'''    No    1''								10. Screen: Manufacturer's r	name
10p Sail    3    20      Yeldlaw    Clay    3    20      Sand    Fine - 4    20    50      Sand    Fine - 4    20    50      Grovel pack?    Size range of material    11.      Sand    Fine - 4    20    50      Grovel pack?    Size range of material    11.      Size range of material    11.    Size range of material    11.      12. Pumping level balaw inface    Dete    7.7    12.      13. Water sample was balaw inface    Dete    1.    13.    Water sample was balaw inface    mo./day/rt      13. Water sample was balawind:    mo./day/rt    Yes    No. Date    14.    With Sample was balawind:    mo./day/rt      13. Water sample was balawind:    mo./day/rt    Yes    No. Date    14.    With Sample was balawind:    mo./day/rt      14. Well bad completion:    18. Neat connet		C .1				A	3		111
Yeblaw    Clay    So between    H: n. od	op	Sail						Type KMP	Dia
11. Static water level:    mo./dor/yr.      20    ft, below land surface:    mo./dor/yr.      20    ft, ofter    hs. pumping    g. p.m.      20    ft, ofter    hs. pumping    g. p.m.      21    Kenter    hs. pumping    g. p.m.      22    No    Date    g. p.m.      23    No    Date    g. p.m.      23    Wate scapes subnitted:    mo./dor/yr.      24    Yes    No    Date      24    No    Date    g. p.m.      25    No    Date    g. p.m.      26    No    No    mo./dor/yr.      26    Yes    No    Date    g. p.m.      27    Yes    No    Date    No      27    Yes    Sector    No    No      28    With    No anticle    No    No      29    No	4-11	law Class				3	20		
11. Static water level:    mo./dov/vr.      20. ft, below land surface:    20. ft, below land surface:      12. Pumping level below land surface:    20. ft, below land surface:      13. Water sample submitted:    mo./dov/vr.      14. Well head completion:    g. p.m.      15. Well grouted?    Yes      16. Nearest sample submitted:    mo./dov/vr.      17. Pumping level    30. g. p.m.      18. Well grouted?    Yes      19. Nearest sample submitted:    mo./dov/vr.      19. Well grouted?    Yes      19. Near canent    Bentonite      19. Near canent    Bentonite      19. Near content    Yes      19. Near content    Yes      19. Near content    Yes      19. Near content    Yes      10. Nearest source of possible contention:    Not installed      11. Subject and there if needed)    17. Pump:      11. Subject well and and there if needed)    20. Water well contractor's certification      11. Source to a second sheet if needed)    20. Water well contractor's certification      11. States and public to the bets of my knowledge and belief.    13. Well would and thir repart is the to the bets of my knowledge and belief.		D E	1	- ta "		1-		ft. (	andft.
Image: State Stat	Jan	Ø [-]	ne -	¥		<b>~</b> ~			
12. Pumping level below land surfaces:    13. Water sample sublimited:    14. Well scale    15. Water sample sublimited:    16. Negret source of possible control into    17. Pomp:    18. Water sample sublimited:    19. Remarks:    19. Remarks:    19. Remarks:    19. Remarks:									
30  ft. after  2  hr. pumping  20  g.p.m.    In after  hr. pumping  g.p.m.    In after  model  g.p.m.    In after  In after  model    In after  In after  model    In after  In after  In after									
ft. after  ht. s. gumping  g.p.m.    Estimated maximum yield  G.D.  g.p.m.    I3. Water sample submitted:  mo./doy/yr.    Yes  No  Date    I4. Well Read completion:  Pittes adapter  ////////////////////////////////////									
Estimated maximum yield									-
Yes    No    Date      14. Well head completion:    Pilles adapter    Inches above grade      15. Well grouted?    Yes    No      With:    Near cenent    Bentonite    Concrete      Depth: From    If. to    Date    Inches above grade      15. Well grouted?    Yes    Mole cenent    Bentonite    Concrete      Depth: From    If. to    Date    Inches above grade    Inches above grade      16. Negrest source of possible contamination:    Inches above statue for the statue stat									28
14. Well head completion:								13. Water sample submitted:	mo./day/yr.
								Yes 🗶 No	Date
15. Well grouted?    425      With:    Near sement								1	10
With: Near sement									
Depth: Fromft. toft.      16. Nearest source of possible contamination:      ft	· · · · · · · · · · · · · · · · · · ·							15. Well grouted?	Rentanita Concrete
16. Nearest source of possible contamination:      ft.    75 Direction      Well disinfected upon completion?    12. Yes      Well disinfected upon completion?    12. Yes      Not installed    Manufacturer's name      Madel number SLADR    HP      HP    12. Volts 23.0      Model number SLADR    HP      Value    Volts 23.0      Model number SLADR    HP      Jact    Topography:      Hill    Slope      Upland    Signed      Upland    Date 27-								Depth: From 2 ft to	Concrete
ft.    ZS    Direction    SW    Type SEWEF      Well disinfected upon completion?    Yes    No      I7. Pump:    Not installed      Manufacturer's name    Valley      Model number Slave    HP    Yo Volts 23.6      Length of drop pipe    St      I7. Pump:    Not installed      Manufacturer's name    Valley      Volts 23.6    HP								16 blowest source of percibi	e contemination
Well disinfected upon completion? Jes YesNo      Well disinfected upon completion? Jes YesNo      17. Pump:    Not installed      Manufacturer's name    Wall Test      Model number Slade    HP								ft. 75 Direction	SW Type Sewer
Manufacturer's name    Manufacturer's name    Malley      Model number    Model number    Malley      Model number    Model number    Malley      Length of drop pipe    35    ft. capacity    J-2.32      Length of drop pipe    35    ft. capacity    J-2.32      Image: State    Turbine    Turbine      Jet								Well disinfected upon comple	etion? Yes No
Model number S/20R    HP    12    Volts 23c      Length of drop pipe    35    ft. capacity    12    g.p.m.      Type:    X    Submersible    Turbine								17. Pump:	Not installed
Length of drop pipe    35    ft. capacity    j2g.p.m.      Type:								P. A . A	Hey Van 27-
Image:								20	HP Volts
X  Submersible  Turbine    Use a second sheet if needed)									ir. capacity g.p.m.
(Use a second sheet if needed)      I8. Elevation:    19. Remarks:      I8. Elevation:    19. Remarks:      Topography:    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      Upland    Signed									Turbine
18. Elevation:    19. Remarks:      18. Elevation:    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.      Topography:    Miller Water Well [137] Business name.      Hill    Slope      Upland    Signed								Jet	
Topography:    This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		(Use a second	sheet if needed	)				Centrifugal	Other ð
Topography:    is true to the best of my knowledge and belief.	18. Elevation:	19. Remarks:							
Topography:  M. Iler Water Well 137  Image: Comparison of the second of t									
- Hill Slope Upland Upland Business name Address Hutchinsen ks Signed Date 2-7- Slope	Topography							is true to the best of my know	vieage and belief.
								Business name	License No.
Upland Signed bo Miller Date 2-7 U									
	· · · · · · ·							Signed Comil	Date 2-7
	Valley							Authorized rep	presentative 76 F

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

Form WWC-5

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