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

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

2. Distroct and direction from nearest town or city: 12, 31, 32 of 3. Owner of well: Karl Jennison  Street address of well location if in city: Healy, Kansas  4. Locate with "X" in section below:  Startch maps:  Start maps:  Startch maps:  Startc	<u> </u>	County	County Fraction		Section number		Township number	Range number		
2. Obtained and detailed from more at town or ally.  Street address of well becoffen if in alty.  Healy, Kansas  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  1. Looste with "X" in section below:  Starth maps  2. Looste with "X" in section below:  Starth maps  3. Come below ging "25 in. Completion day "Well stage base" with section of the "Well stage base" with section of the "Y" in section below:  1. Looste with "X" in section below:  Starth maps  3. Looste with "X" in section below:  8. Use:  Domestic Robbit capply.  9. Catage Well stage base with a section of the "Y" in section below:  9. Catage Well stage with a section of the "Y" in section below:  1. Looste with "X" in	1. Location of well:	Lane	NN 1/4NN 1/4 SE	तु 1/4			T 17 S	R 30	E(W)	
Sheet and well location if in city. Heally, Kansas City, when, sip code: Heally, KS 67850  4. Locate with "X" in section below:  Sketch maps:  A Locate with "X" in section below:  Sketch maps:  A Locate with "X" in section below:  Sketch maps:  A Locate with "X" in section below:  Sketch maps:  A Locate with "X" in section below:  Well sign 152 in. 10-9-75  To Cobb heal mobile. Deliver Driver Dup Healty Color of the Members of the Member	2. Distance and direc		$\mathbb{E}, \frac{1}{2}\mathbb{N}, \frac{1}{2}\mathbb{E}$ of		er af wel	ı: K		<u> </u>		
4. Locale with "X" in section below:    A. Locale with "X" in section below:   Starth maps:   St	Street address of well location if in city: Healy Kansas									
Well dapph 122 n. 10-9-75  The purpose of the purpo	City, sto					A Bore hole die 26 in Completion date				
Hollow rodstatedboard XReverte rotary	·						Well depth 182 ft. 10-9-76			
Second   S	[ Septic									
X	NW NE								<del></del>	
Learn   Oil field water   Other	w									
Note   1   1   1   1   1   1   1   1   1	sw	SE								
Section   Sect							Threoded Welded _X_	_iSurfaceIO	in.	
S. Type and color of materials   From   To   Dio in. to n. depth jage No 138	=		^	, cv				Weight <u>31.67</u>		
1   1   1   1   1   1   1   1   1   1		<del></del>			From	То			hes or	
Clay	The state of the s	TAND FLA			7		10. Screen: Manufacturer's r	name		
19   25   Set between   1/2   ft   and   182   ft   ft   and   182   ft   ft   ft   ft   ft   ft   ft   f	Clay	A STATE OF THE STA	,	brokens a caraca		19		l Dia. 16 i		
Clay   25   32   32   32   32   33   34   34   34	Gyp	Management (Control of the Control o	and the second of the second o	* *****	19	25	Grant 142	_ Lengin	`t	
Second	Photos makes makes and a	the distance of the state of th			54		ft. c	and		
Clay   39   55   12   170	Andrews Andrews of the St. Sec. 19.		er er mangan ing finansi na na hali	-	25.	32				
Clay  Sd coarse  Clay  58  85  87  Clay  58  85  87  Clay  58  85  85  85  85  86  87  12. Rymping level below lond surfaces: 172 ft. other _hm. pumping290 g.p.m. 172 ft. other _hm. pumping300 g.p.m. Estimated maximum yield	Rock H	the same of the sa	er er en	. 1.	32	<b>3</b> 9	11. Static water level: 118 ft. below land sur	face Date 9-4-	/day/yr.   76	
Sd coarse  Clay  Sd rock  Startmeter maximum yield	Clay	Minimum days and appear to the second	والمراق المراقب المرافق المراقب	e raes	39	55				
Clay 58 85 13. Water sample submitted: mo./day/yr.  Sd rock 85 91 14. Well head completion: Pitles adapter Inches above grade  Fine sd clay 97 107 174 177 180 16. Negrest source of possible contomination: Fine sd clay 107 174 177 180 17. Pump: Not installed Manufacturer's name Western Land Roller Manufacturer's name Western Land Roller Manufacturer's name Western Land Roller Type: Shale 180 180 191. Remarks:    Submersible	Cd comes						172 ft. after 4 hrs. pumping 290 g.p.m.			
Sd rock    Solution					55	-58	Estimated maximum yield —	_300	g.p.m.	
Signed Signed Signed Signed Scarse Signed Signed Scarse Signed Signed Signed Signed Signed Scarse Signed Si	Clay					85	<b>-</b>   '			
Shale   180   190   197   197   198   19	Sd rock					91	14. Well head completion:			
Clay  97 107  With: X Negt cement Bentonite Concrete Depth: From ft. to 10 ft.  107 171  16. Negrest source of possible contramination: ft. 2CHO Direction NW Type Septic Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Western Land Roller Model number HP Volts  Shale  180 Use a second sheet if needed)  18. Elevation:  19. Remarks:  20. Water well contracter's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Wellshaar Drilling 232  Welshaar Drilling 232  Authorized repsentative 11 3 76	Fine sd clay					97		Inches above	grade	
Fine sd clay  107 171  Sd coarse  171 177  Sd coarse  171 177  Clay yellow  172 180  173 180  174 180  175 180  176 180  177 180  18 Elevation:  19 Remarks:  19 Remarks:  19 Remarks:  10 19 Remarks:  10 10 10 10 10 10 10 10 10 10 10 10 10 1							With: X Negt cement Bentonite Concrete			
Sd coarse  171 177   fr. 2640 Direction NW Type Sentic Well disinfected upon completion? Xyes No  172 180   173 180   174 180   175 180	<u> </u>				97	107		_10_ <sub>ft</sub> .		
Schale    171   177   180   17. Pump:	Fine sd clay					171	fr. 2640 Direction NW Type Sentic			
Shale    180   Manufacturer's name   Western   Land   Roller	Sd coarse				171	177	Well disinfected upon completion?XYesNo			
Shale    180   180   Length of drop pipe   170   ft. capacity   300 g.p.m.	Clay yellow				177	180			oller	
Type:  Submersible  Jet  Reciprocating  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.  Weishaar Drilling  Slope  Weishaar Drilling  Authorized representative 11-3-76			***************************************				Model number	HP Vol	h	
Submersible   X Turbine   Jet   Reciprocating   Other	Shale				180	$\vdash$	Length of drop pipe	_ 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.  [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.  [20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true.  [20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true.  [20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true.  [20. Water well contractor's certification: This well was drilled under my jurisdiction and this repo							Submersible			
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 Business name License No. Address Date  Valley  Authorized representative 11 - 3 - 76		(Use a second s	heet if needed)							
Topography:    Hill   Weishaar Drilling 232	18. Elevation:	19. Remarks:								
Topography:  — Hill  — Slope  X. Upland  — Valley  Weishaar Drilling 232  Business name Sept to The KS 67871  Address Date Date Signature 11-1-76				•			·	•	report	
Slope X Upland — Valley  Authorized representative 11 - 3 - 76	Topography:						Weishaar Drill	ing- 2	32 \$	
Valley Authorized representative 11 -3-76							Address name	KS 6787	nse No.	
	X Upland					Ł	They the	pelone Dogo		
						]	Authorized rep			