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

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

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

2. Dissorted and direction from necreal form or city:  Street address of wall lacetion if in city. GISW 24 / Numerage(s)  Leceta with "X" in section below:  Startch map:	1. Location of well:	County OtCawa	Vaction NW NW 1/4 NE 1/4 SW 1/4		n number	Township number	Range number	- 4
Street address of well location if in city. G15 W 2 Minnegation Start map:    Locate with "X" in saction below:   Sharch map:   Sharch map:   Sharch map:   Sharch map:   Well depth 37 in.   Completion again   Completion   Comp	0.0:4		1/4/VE 1/4 JU	3 0	1 <b>V</b>			E/W
Constitution   Cons			m sha					
Locate with "N" in section below:    Seeth maps	Street address of well	l location if in city: 615W.	Minnegeolis	City, state, zip	code: M	innountly the	. 67467	
Well depth 3. ft. 7 John Jon John Day 7. ft. 1 John Jon John John John John John John	Locate with "X" in section below: Sketch map:					6. Bore hole dia.	in. Completion date -	
Hollow rod _ Interd	N	I				Well depth 37 ft.	428/18	
8. Use: ** Conservice Public supply Industry Instituting Stock Lown Office of the water Other Processes of the Conservice Public supply Industry Institution Stock Lown Office of the water Other Processes of the Conservice Public Stock Lown Office of the West Processes of the West Processes of the Conservice Public Stock Lown Office of the West Processes of the Conservice Public Stock Lown Office of the Conservice Public Stock Lown Office of the Conservice Public Stock Lown Office Other Processes of the Conservice Public Stock Lown Office Other Processes Other Processe								
Irrigation	NW	NE				1		
Low Oll field water Other   Section Methods   Methods Walded   W		i E				, ,		1
Tree and color of material  5. Type and color of material  From  To  Dia	-   <b>^</b>							
S. Type and color of material  5. Type and color of material  5. Type and color of material  From To  10	SW	SE						below
5. Type and color of material  From To  10. J. in. So It. depth gage No. REO  Alluwium:  Clay brown  O 32. Statement Length 3  Soldgouze Me. Length 4  Length 6-dop pipe In. Concrete Depth from 3  Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 6-dop pipe In. Concrete Depth 7  Soldgouze Me. Length 3  Soldgouze Me. Length 4  Soldgouze Me. Length 4  Soldgouze Me. Length 4  Soldgouze Me. Length 4	! []					Threaded Welded	iSurface18	in.
5. Type and color of material  From To Dic. in. to in. depth lagge No. BED  Alluvium:  Clay bearing  Sand fine from 13  32  39  Sand fine to medium  50  Sand fine to medium  10  Sand fine to medium  50  Sand fine to medium  50  Sand fine to medium  50  Sand fine to medium  11. Static water level:  25  60  Sand fine to medium  12. Pumping level below land surfaces:  26  Maintende material water level:  13. Water somple submitted:  14. Well below completion:  Pitles dapter  15. Well gouted? Inches above grade  16. Name for pipe inches above grade  17. Pump:  Well disinfected year of possible containation, inches above grade  17. Pump:  Well disinfected year of possible containation, inches above grade  17. Pump:  Well disinfected year of possible containation, inches above grade  18. Elevation:  19. Remarks:  10  Singes  Upland								
Alluvium:  Clay, brown  Sick sandy, brown  32 39  Sand, fine  Sand				From	То	Dia in. to ft. d	epth gage No. 200	2
Slot/gauze						10. Screen: Manufacturer'	s name <u>540p</u>	<del></del>
Set between \$\frac{1}{5}\$, and \$	Allu	vium:				Type	Dia. 4"	
Set between 12. 1. and 15. and	$\sim$ 1	. /		0	35			
Sand fine to medium  50 md to medium  60 md to medium  60 md to coarse  60 md to medium  60		17			120			ft.
Sand fine to medium  Sand fine to medium  Sand fine to medium  Sand representation to coarse  56 60  Sand representation to coarse  57 6 60  Sand representation to coarse  58 60  Sand representation to coarse  First pumping level below land surfaces  Sand representation to coarse  First pumping level below land surfaces  Sand representation to coarse  First pumping level below land surfaces  First pumping level below land surfaces  Sand representation to coarse  First pumping level below land surfaces  First pumping level surfaces land surfaces  First pumping level below land surfaces  First pumping level to land surfaces  First pumping level surfaces  First pumping level to l	5,7	t sandy bro	mun	35	37	Gravel pack? Size	range of material	0"
Sand fine to medium  50 12. Pumping level below load surface.  12. Pumping level below load surface.  13. Water sumples ubmitted:  14. Well head completion:  15. Well read completion:  16. Nearest yource of possible contamination:  17. Pump:  18. Not installed  Manufacturer's name  Model number  Length of drop pipe  19. Remarks:  10. 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. Solography:  Hill  Slope  Upland  10. Mater sample submitted:  11. Well head completion:  12. Pumping lands submitted:  13. Water sample submitted:  14. Well head completion:  15. Well grouted?  With Lands adopter  16. Nearest yource of possible contamination:  17. Pump:  Monufacturer's name  Monufacturer's name  Model number  HP Volts  Length of drop pipe  17. Cepacity  9. p. m.  17. Pumping  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. 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. Sologes name  19. Solog	5	$\mathcal{L}$		39	47			./day/yr.
Sand sqreet, fine to Coarse  Sond sqreet, fine to Coarse  It, after Ita his, pumping g.p.m. It, after his, pumping g.p.m. It,		ue, line	<u> </u>	4-	T			778
Sand rareel, fine to coarse    Shade	Sand fine to medium				126	12. Pumping level below to	and surfaces: Lans. pumping 30	_ g.p.m.
Estimated maximum yieldg.p.m.  13. Water sample submitted:yesNo	Sa	nd varavel, fi	is to course	56	60	ft. after	hrs. pumping	1
Yes								
14. Well head completion:   Pitless adapter						•		./day/yr.
15. Well grouted? \( \)						14 Well head completion:		
With: Neat cement Bentonite Concrete Depth: From 3 ft. to 3 ft.  16. Nearest pource of possible contamination: ft. Direction Type Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  1 Type: Submersible Turbine General Reciprocating Centrifugal Other  18. Elevation: 19. Remarks:  20. Water well cantractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  22. Submersible Turbine Reciprocating Centrifugal Other  23. Water well cantractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  24. Address License No. Address Signed Of Just Dec 128					1		48 Inches above	grade
Depth: From							-	
16. Nearest source of possible contamination:  ft.						Depth: From ft.	to 13 ft.	Concrete
ft. Direction Type   Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model number						16. Nearest source of possi	ble contamination:_	
17. Pump:	B				-	ft. 200 Direction _	SEType Ep	<u> </u>
Manufacturer's name							•	No
Length of drop pipe ft. capacityg.p.m.  Type:     Submersible Turbine     Jet Reciprocating     Centrifugal Other  18. Elevation:  19. Remarks:  20. Water well cantractor's certification:     This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topagraphy:     Hill     Slope     Upland  Signed  License No.  Address  Signed  License No.  Signed  Discrept Comparing Comparing Comparing						'	A Not installed	~
Type:  Submersible  Turbine  Reciprocating  Centrifugal  19. Remarks:  19. Remarks:  Topagraphy:  Hill  Slope  Upland  Turbine  Reciprocating  Other  20. Water well cantractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Busings name  Address  Signed  Turbine  Reciprocating  Other  Other  Signed  Turbine  Reciprocating  Other  Other  Signed  Turbine  Reciprocating  Other								
Submersible   Turbine   Let   Reciprocating   Other	*			<u> </u>	<u> </u>		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.  Hill Slope Upland  Signed  Signed  Signed  Signed  Other  6  Chartifugal Chartif						1 ''	Turbin	e
18. Elevation:  19. Remarks:  20. Water well cantractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topagraphy: Hill Slope Upland  19. Remarks:  20. Water well cantractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Business name License No. Address Signed  Of Furt  Description:		///	sheet if poeded)	Ī				
Topagraphy:  Hill Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  District to the best of my knowledge and belief.  License No. Address Signed  Die 5/28	18 Floughtier	<u> </u>	anger it fleeded/		1		<del></del>	<sup>8</sup>
Topagraphy:  Hill Slope Upland  Signed  Topagraphy:  Discrete No. Address  Signed  Discrete No. Address  No. Addres	io. Lievarion:	// reliales:						s report
Hill Slope Upland  Busings name License No.  Address  Signed  Diff Diff Diff Signed  Diff Diff Diff Diff Diff Diff Diff Di	T					is true to the best of my kn	owledge and belief.	13/ =
Slope Upland Signed  Address Signed  Office  Description						Business name	ulling Com	ense No
Jigned Unite July Diffe						[ * . [ ` / ` / ` .	(Vans	Z
	Upland Valley					Signed Signed	10/	5/28 -