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

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

2. Distance and disection from one as allow 2 E A ME / NE/A  Mile So with 1		County	Fraction		Section	number	Township number	Range number		
Section deletes of well location if in city. All 70 N , KS.  City, Nate, 2 packed on Shor Ne. KS. L74473  4. Locate with XY in section below:  Section and the section below:  Section and the section below:  Well captured and the section and the section below:  Well captured and the section below:  Well section and the section below:  Well captured and the section below:  Well disdicted upon completion:  Well was disdict under my lurisdiction and bits report in the beat with the beat with the s	1. Location of well:		SE 1/4 NE1/4 NE	1/4		7	т <b>7</b> s	R 14	E/W	
Section deletes of well location if in city. All 70 N , KS.  City, Nate, 2 packed on Shor Ne. KS. L74473  4. Locate with XY in section below:  Section and the section below:  Section and the section below:  Well captured and the section and the section below:  Well captured and the section below:  Well section and the section below:  Well captured and the section below:  Well disdicted upon completion:  Well was disdict under my lurisdiction and bits report in the beat with the beat with the s	2. Distance and direction from nearest town or city: 2 E A Nd 1/4 3. Owner of well: Ceci/ BloomeR									
4. Learner with XX in section below:    Section with XX in section below:   Section page   Secti	Street address of well	location if in city: AITON	N FARMS IN	s, 67473						
2640 West OWE   7. College tool   Rotary   Driven   Dusy   Hollow red   Abertar to a busy   Driven   Dusy   Hollow red   Abertar to a busy   Hollow red   Abertar to a busy   Rotar to a busy						6. Bore hole dia. in. Completion date				
Hollow od _ Jetted _ Sord X   Bevere cotory	, in the second of the second									
8. Use: Donestic Poblic usply Industry    Variable   Va		NE X	2640 West	ے ،	we 1	1				
Low   Collect devote   Other										
9. Cosing, Material A Height (Correct below Threeded Welder Surface Aff. In. 1 Mile 1 Styles and color of material C/Ay Singh Melled Surface Aff. In. 1 Mile 1 Styles and color of material C/Ay Singh Melled Surface Singh Melled Singh Melled Surface Singh Melled										
S. Type and color of material  S. Type and color of material  S. A W d & Clay  SA W d & DRO KEN ROCK  SA W d & DRO KEN ROCK  SA W d & GRAVE  SA W										
5. Type and color of material  C/Ay  From To  SAND & CIAY  SAND & CIAY	<del> </del>						111/00000			
SAND & CLAY  MUD  SAND & CLAY	<u> </u>						Dia. 16 in. to 48 ft. dep	th!Wall Thickness; inch		
SAND & CLAY  SAND & MUD STRIPS  SAND & MUD STRIPS  SAND & MUD STRIPS  SAND & SAND & SENDERS  SAND & SAN	5. Type and color of		AU							
SAND EMUL STRIPS 15 20  SAND EMUL STRIPS 11. Strict water level:  The slow land surface Date 10/15/77  Mud 4/143  12. Pumping level below land surfaces:  In. offer In., pumping 9.p.m.  SAND EMUL STRIPS 13. Strict water level:  SAND EMUL STRIPS 13. Strict water level:  SAND EMUL STRIPS 12. Pumping level below land surfaces:  In. offer In., pumping 9.p.m.  WE in. offer 12 hrs, pumping 9.p.m.  WE in. offer 12 hrs, pumping 450 9.p.m.  Estimated maximum yield 15. Max. 9.p.m.  West No Date  14. Well head completion:  Pitles adopter Inches above grade  15. Well grouted? VES.  With: New common Bentonite Concrete  Pitles adopter Inches above grade  15. Neglerst space of peatible containation: PARM is. Amil Direction MEST Type POND  Wall disinfected upon completion? Yes X. No  17. Pumps X. Not installed  Model number HP Volts  Wall disinfected upon completion? Yes X. No  17. Pumps X. Not installed  Model number HP Volts  Jet Reciprocating  Concrete Submersible Turbine  Jet Reciprocating Other  Topography:  Mill Single Well contractor's certification:  This well was drilled under my furisdiction and his report in the well was drilled under my furisdiction and his report in the well was drilled under my furisdiction and his report in the well was drilled under my furisdiction and his report in the well was drilled under my furisdiction and his report in the well was drilled under my furisdiction and his report in the best of my knowledge and belief.  Delines name By 348 Level Street No. Since all May No Now Medical Address 11 Level No. Since all May No Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level No. Since all May Now Medical Address 12 Level N			7		7		JOHN SON	CASING		
SAND & DROKEN ROCK 20 3.5 Gravel pack? LES ize range of material LALES is r					1		Slot/gauze 3/16"	771		
SAND & DROKEN ROCK 20 3.5  SAND 35 4/1  SAND 4 11. Static water level:  Mud 4/1 43  12. Pumping level below land surface Date 10/13/77  Mud 4/1 43  12. Pumping level below land surfaces:  H. ofter has, pumping 9.p.m.  SAND & GRAVE 1 43 48  SAND & GRAVE 1 44  SAND A GRAVE 1 44			rud Strip	S .	•	20			ft.	
ft. below lond surface Date   D/J 3/77		SAND & BR	OKEN ROC	K	20	3_5		nge of material <u>Ly to</u>	5/8	
Mud 4/ 43   12. Pumping level below land surfaces:   SAND E GRAVE   43 48   148   15. First pumping   15. SAND E GRAVE   148   15. SAND E SIGNE   15. SAND E SIGNE   15. Well ground?   16. Negrest source of possible contomination:   17. Pumpi:   16. Negrest source of possible contomination:   17. Pumpi:   16. Negrest source of possible contomination:   17. Pumpi:	SAND			35	41	11. Static water level:ft. below land sur				
SAND & GRAVE 1 43 48  SAND & GRAVE 1 43 48  Shale 49 49  Shale 49 49  Shale 49 49  Shale 48 49  Istimated maximum yield 450 mAx_g.p.m.  Shale 48 49  Istimated maximum yield 450 mAx_g.p.m.  Yes No Date 50  It. Well head completion:  Pitles adopter Inches above grade 14. Well head completion:  Pitles adopter Inches above grade 15. Well grouted? VES  With: Neat cement Bentonite Concrete Depth: From 6 ft. to 10 ft.  Io. Negrest spurce of possible contemination: PARM Well disinfected upon completion? Yes No 17. Pump: 1 Not installed Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Reciprocating Centrifugal Other 19. Reciprocating Centrifugal Other 19. Remarks  Incography: Installed by Customers  Incography: Installed By Customers  On 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.  D, & 1, DRI II N 9 Co 303  Business name 87368 S. License No. Address Hill City, NS. 67442  Signed Allend Maximum 16824	mud				41	43	12. Pumping level below land	l surfaces:		
Etitinated maximum yield 4.50 MAX_g.p.m.  Shale 48 49  3. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion: Pitles adapter Inches above grade  15. Well grouted? VES  With: Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Negrest source of possible contomination: ARM Well distinfected upon completion? Yes No  17. Pump: Not installed Well distinfected upon completion? Yes No  17. Pump: A Not installed Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Reciprocating Centrifugal Other  18. Elevation: 19. Remarks  10. PL IN PC 0 30.3 Sequence of possible contominations of the sequence of th	SAND & GRAVEL				43	48	<u>48</u> ft. after <u>2</u>	nrs. pumping <i>4.50</i> g	,.p.m.	
Yes X No Date   14. Well head completion:   14. Well head completion:   16. Negress adapter   Inches above grade   15. Well grouted?   YeS   With: X Neat cement   Bentonite   Concrete   Depth: From   16. Negress source of possible contemination:   ARR M   17. Pump:   X Not installed   Monufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Jet   Reciprocating   Centrifugal   Other   18. Elevation:   19. Remarks:   Turbine   Jet   Reciprocating   Centrifugal   Other   18. Elevation:   19. Remarks:   All was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.   D. & L. DRI II. N 9 Co 30.3   No.						49				
Pitless adapter Inches above grade  15. Well grouted? VCS With: Neat cement Bentonite Concrete Depth: From ft. to pt.  16. Negrest source of possible contamination: FARM Ft. 2mil Direction WCST Type ON d.  Well disinfected upon completion? Yes X No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Concrete Other  18. Elevation:  19. Remarks Concrete Other  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. D. S. DRI II N 9 C 0 303 Business name 8 368 License No. Address Hill Cliff, KS, 676442 Signed Alland Markey Signed Alland Markey Signed Alland Markey  Signed Alland Markey  Signed Alland Markey  15. Well grouted? VCS With: Neat cement Bentonite Concrete Depth: From Deft RDH  16. Negrest source of possible contamination. FARM  16. Negrest source of possible contamination. FARM  Well disinfected upon completion?  Yes X No  17. Pump: Model number HP Volts  Length of drop pipe ft. capacity  g.p.m.  Turbine  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. D. S. DRI II N 9 C 0 303  Business name 8 368 Business name 8			3/14/2		70					
15. Well grouted? VES   With: X Neat cement Bentonite Concrete Depth: From Ft. to IC ft.							·	Inches above an	ade	
Depth: Fromft. to							15. Well grouted? Ves			
16. Negrest source of possible contamination: farm ft							With: X Neat cement	Bentonite Co	ncrete _	
Topography:   Installed by Customer   Concrete by Customer   Concr							16. Negrest source of possible	e contamination: FA A	m	
17. Pump:    Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.		****	Audit							
Model number							17. Pump:			
Type:  Submersible  Submersible			· · · · · · · · · · · · · · · · · · ·					Volts		
Submersible   Turbine								_ ft. capacityg	.p.m.	
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Concrete Alsh to be  Topography:  Hill  Slope  Upland  (Use a second sheet if needed)  — Centrifugal  Other  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.  D, & L. DRI 11 N 9 C 0 303  Business name 8 × 368  License No.  Address Hill CT4, KS, 67642  Signed Alland Joonus Lot 24		<u> </u>					• •	Turbine		
18. Elevation:  19. Remarks  Concrete slab to be  Topography:  — Hill  — Slope — Upland  19. Remarks  19. Remarks  Concrete slab to be  Concrete slab to be  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  D, &L. DRI / I. N. 9 C. p. 30.3  Business name 8 × 36.8  License No.  Address Hill CIT4, KS, 67642  Signed alland Joonia Lovey		(Use a second sh	neet if needed)						iting 6	
	18. Elevation:	19. Remarks	Aleli to	111	,					
	convere run is						•	· '		
	iopography: installed by customer								se No.	
	Slope	at ground.	level.					1. KS. 6764	2	
							Signed Authorized for	resentative	<del>14</del>	