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

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

1. Location of wells   Dickinson   SEVANE   ANN   N   12   1   5   2   2   1   5   2   2   1   5   2   2   2   2   2   2   2   2   2							_
2. Distance and direction from ascertal town or city.  Street olders of well location II in they Herrivation  4. Locate with 7X' in section below:  Seech maps  4. Locate with 7X' in section below:  Seech maps  5. Street with 60 Merry Driven Dug  1. Rill with depth AD II.  1. Robby Bright Mark Driven Colby  1. Rill with a section below:  Seech maps  6. See be side of AD II.  1. Completion date 13 Merry Driven Dug  1. Robby Driven Colby  1. Robby Driven Col	1 ' .	Froction	Sec	tion number	Township number	Range number	
2. Distorice and directific from according to a control of the con	Dickinson	SE1/4 NE 1/4 N	W 1/4	12	1 16 .	R 4 PM	
Street obtend will location if in City, Henrington  1. Each street: 503 North G.  Herrington  1. Each was the TX* in section believe:  Sharch was:	2. Distance and direction from nearest town or city			well:	1 .	Beise /	
4. Locate with "X" in section below:    Nor hold all of MY in Completion date	503 N	<b>♀</b> ,			03 North		
4. Locate with "X" in section below:    Nor hold all of MY in Completion date	Street address of well location if in city:	ington	City, state,			Kan	
Well depth M.D. n.  NE	4. Locote with "X" in section below:						1-77
Street   S	N	-			Well depth <u>80</u> ft.		
8. Use: Domestic Public apply Industry Mirgelfon Air conditioning Stock Lawn Office of the Confidence			1				]
8. Use Domestic Public apply Industry I		404X 1	<b></b>				4
Street   Street   Other   Street   Other   Street   Street   Other   Other   Street   Other   Othe	* w     E   4	777	1				
		•					1
Thereaded Welded QLC Surface In Internal Interna	SW SE   SM			9. Casing: Material P/65 Height About or below		1	
Shale   Shal	Street Street				Threaded Welded alw Surfacein.		
5. Type and color of material  From To Dis. in. to	1 1 1				RMP_X PVC	iWeightIbs./ft.	.
Topseil B/K  Dosein B/K  Dosei					Dia in to ft dep	th lagge No. 12.00	
Topsei  B K	5. Type and color of material		Fro	m lo		//	4
Broken lime - Yel  Lime - Yel  John - Yel	7001 014			7 6	0 1		
Set between				<del>/                                    </del>	Type KMP	_ Dia	
Shale   Lite	Broken Lime - Yel			5 10			·l
Shale Life   17   23   11. Stotic water level: mo/day/y.  Lime   Ye    23   27   12. Pumping level balow land surface Date   23   77    Lime   Ye    23   27   12. Pumping level balow land surfaces: mo/day/y.  Shale   Ye    27   36   16. Now life this, pumping   g.p.m.    Red Rock   Red   36   37   36   36   36   36   36   36	1: VI				£4 .		.]
23 27  Lime - Yel  23 27  12. Pumping level below land surfaces  12. Pumping level below land surfaces  13. Water sample submitted:  14. ofter hrs, pumping g.p.m.  15. ofter hrs, pumping g.p.m.  16. ofter hrs, pumping g.p.m.  17. ofter hrs, pumping g.p.m.  18. Well head completion:  19. Well grouted?  10. Nearest species of possible, conjomination:  10. Nearest species of possi	FIME - Jel		//	2 / /	Gravel pack? ZES Size ra	nge of material 28- 3/8	
Shale - Ye   23 27   Pumping level below land surfaces:   12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Water sumping   9.p.m.   14. of ther   hrs. pumping   9.p.m.   15. of ther   hrs. pumping   9.p.m.   16. of there   hrs. pumping   9.p.m.   16. of the hrs. p	Shale- Lite			7 23		mo./day/yr.	
## offer hrs. pumping g.p.m. ## offer hrs. pu	1. V.1						4
Shale - Ye   27 36   Fit of the pres purposing g.p.m.   Red Rock - Red   34 73   Similar to the best of my visit of the medical programmy:    Limb - Ye   4/3 4/5   Hill bead completion: Yes   No Date   The source of possible conjunction: Sever   No Date   Shale - Ye   The source of possible conjunction: Sever   No Date   Not installed   Not install	LIME - Tel		2	327			
Red Rock — Red  36 43  36 43  38 Water sample submitted: mo./doy/yr.  Yes No Date  18 Well head completion:  Fithes adapter  F	Shale- Yel		2	736	ft. after	rs. pumping g.p.m.	
Yes   No Date   143 45   14, Well faced completion:   Yes   Inches above grade   Yes   Y	210101					g.p.m.	1
14. Well head completion:   14. Well head completion:   15. Well grouted?   16. Nexrest source of possible contomination:   17. Pump:   16. Nexrest source of possible contomination:   17. Pump:	Med Mock - Med		3	693			ļ
Shale - Ye	Lime -Yel		4	3 45		Jale	1
15. Well grouted?   16.	ch 1 41					inches above grade	
Depth: Fromft. toft.    Shale/e				552			1 .
Shale - Ye   16. Namest ource of possible, contamination: Sewer   17. Pump: Direction   17. Pump: Well disinfected upon completion? Yes No   17. Pump: Not installed   Namufacturer's name   Could   18. Elevation:   19. Remarks:	Red Rock- Red		5	269	With: Neat cement	Bentonite Concrete	_ \
Topography:   Hill   Slope   Licenye No.	cli			.			16
Well disinfected upon completion?	Drale- Yel		69	7 26	ft. Neurest source of possible	contamination: Sewer	.0
17. Pump:   Not installed   Manufacturer's name   Gould   Manufacturer's name   Gould   Manufacturer's name   Gould   Manufacturer's name   Gould   Model number   DF 3   HP   Y2   Volts 230   Length of drop pipe   7.7 ft. capacity   Length	Lime Yel		2	6 80			
Model number					^	→ Not installed	] [
Length of drop pipe 77 ft. capacity 10 g.p.m.  Type:  X. Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  20. Woter 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: Hill Slope Upland Valley  License No. Addtess Dat 0 - 5 - 1 Authorized representative				+		HP 1/2 Vals 230	1/
Type:  X. Submersible Turbine  Jet Reciprocating Centrifugal Other  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.					. ~ ~		€(~
License No.					Туре:	9.7	
Centrifugal Other   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:  19. Remarks:  20. Woter 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. Woter well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Business name Addless  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  21. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  22. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  22. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  23. Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  23. Contractor's certification: This well was drilled under my jurisdiction and this report and the properties	(Use a sec	cond sheet if needed)					8 0
Topography:  Hill  Slope  Upland  Valley  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  In Water Well Prilling 218  License No.  Addtess Dot Springs License No.  Authorized representative	18. Elevation: 19. Remarks:					ertification:	۱٬۱۲۷
Topography:  Hill  Slope  Upland  Valley  Date				:			
Hill Slope Upland Valley  Business name License No.  License No.  Addtess Dot Springs Marker Signed Marker Signed Representative  Authorized representative	Topography:			L	is true to the best of my know	edge and belief.	<10x
Slope  Vulley  Addtess St. Privas, Kan  Jan  Addtess St. Privas, Kan  A				ť	Business name	License No.	W 1.
Valley Signed Authorized representative Date					1 224 6	ings, Kan	
	<i>-</i>				Signal Conference	Ann Dat 8-5-7	2:8
Forward the white, blue and pink capies to the Department of Health and Environment		<del>''</del>			( ) Authorized repr	esentative	1 2 1 7,0
	orward the white, blue and pink capies to the Depart	prient of Health and Environment				Form WWC-5	19