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

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

BBD

1. Lacotion of well.   STEPHAN   SE   14 NW   1/4 NW								
2. Distance and direction from neutral town or city: \( \frac{1}{2} \) miles south   Size of the first   Size of the south	1	l '	Fraction	Section	n number	Township number	Range number	
Sevent oddiest of well lacenics if in city.  A tocole with "X" in section below.  B to be a tocole with "X" in section below.  A tocole with "X" in section below.  B to be a tocol with "X" in section below.  B to be a tocol with "X" in section below.  B to be a tocol with "X" in section below.  B to be a tocol with "X" in section below.  B to be a tocol with "X" i				1/4	29	т 8	s r 39 <b>xee</b> w	
4. Locare with "Ye in seeds below:  A content with "Ye in seeds below:  B content with "Ye in seeds with contamination:  B content with "Ye in seeds with end with record in seeds with end with record in seeds with record in seeds with end with record in seeds with record i								
6. Bore hold off. 3. B. in. Completion days  Well depth 300 fs.  7. Cable tool Michaely Diven Dug  Hollow ord Letted Bored Reverse rotay.  8. Des Fide off. 2 Letter Bored Depth Server of Michaely  Loss of Letter Bored Depth Server of Loss of Letter Bored Depth Server Depth Server of Loss of Letter Bored Depth Server Depth Server of Loss of Letter Bored Depth Server	Street address of well				7725			
Well depth 3000 ft.  7. Cobbs tool Motory Driven Dug Helder and Arthor Search Reverse rotary Helder and Search Other P. Company Meller Reverse rotary Helder and Search Other P. Company No. 10 Helder and Search Other P. Company No. 10 Helder and Search Reverse rotary Helder and Search Rever						6. Bore hole dia. 8	in. Completion date	
Hollow one site   Bord   Reverte rotary	- N 160' WET					Well depth <u>300</u> ft.		
8. Use: About to reduct the place of the pla						7 Cable tool _XRotar	y Driven Dug	
Tigation   Air conditioning   Sock   Low   Cliffed work   Other   Cliffed work   Cliffed   Cli								
Second color of material   Second color of mat	₹ w <del>                                   </del>							
1   1   1   1   1   1   1   1   1   1								
Solid   Soli			, X			9. Casing: Material <b>pl:</b> Threaded Welded	Surface 12 in.	
Topsoil   Section   Topsoil   Tops	-			_]		RMP PVC	Weightlbs./ft.	
Clay					T .	Dia.4 in. to <u>276</u> ft. de	epth!Wall Thickness: inches or	
M. Gravel, Clay   56   86   86   86   86   86   86   87   86   86	Topsoil	material			<u> </u>	10. Screen: Manufacturer's		
M. Gravel, Big gravel  M. Gravel, Big gravel  M. Gravel, Big gravel  M. Gravel, sandy clay, sand stone  M. Gravel, gravel  M. Gravel, gravel  M. Gravel, gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel	Clay			4	56			
M. Gravel, Big gravel   86   98   Gravel pack? YES fit: and   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES fite range of material   1/8   fit.   Gravel pack? YES pack.   Gravel pack? YES fit.   Gravel pack? YES fit.   Gravel pack? YES pack.   Gravel pack.   Gra	M Grave	l Class		۲4	04	Slot/gauze 1/8 .256	8 Length 24 1	
Hard Sand stone  98 104  M. Gravel  M. Gravel  Sandy Clay  M. Gravel, sandy clay, sand stone  100 111					00	Set between 276	ft. and <u>300</u> ft.	
M. Gravel Sandy Clay  M. Gravel, sandy clay, sand stone  M. Gravel, gravel Sandy Clay  M. Gravel, gravel Sandy clay  M. Gravel, gravel Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. G	M. Gravel, Big gravel				98	Gravel pack? <b>YES</b> Size	range of material 1/8	
M. Gravel Sandy Clay M. Gravel, sandy clay, sand stone M. Gravel, gravel Sandy clay M. Gravel, gravel Sandy clay M. Gravel, gravel, sandy clay, sand stone Sandy clay M. Gravel, gravel, sandy clay, sand stone M. Gravel, sandy clay, sand stone M. Gravel M. G	Hard Sand stone			98	104			
Sandy Clay  M. Gravel, sandy clay, sand stone  M. Gravel, gravel  Sandy clay  M. Gravel, gravel  Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel, sandy clay, sandy clay  M. Gravel, sandy clay, sandy clay  M. Gravel, sandy clay, sandy clay  M. Gravel, sandy clay  M. Gravel  M. Gravel, sandy clay  M. Gravel  M. Gr	M Gnorro	1		7.01	1,,,			
M. Gravel, sandy clay, sand stone  M. Gravel, gravel  M. Gravel, gravel  Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel  M. Gravel, sandy clay, sand stone  M. Gravel						<u>215</u> ft. after4	hrs. pumping 17 g.p.m.	
M. Gravel, gravel  M. Gravel, gravel  Sandy clay  M. Gravel, gravel, sandy clay, sand stone  Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. Gravel, gravel, sandy clay, sand stone  M. gravel  M. gravel  M. gravel, sandy clay, sand stone  M. gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel, sand stone  M. gravel, sand stone  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel  M. gr	Sandy Clay				. 130			
M. Gravel, gravel  Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel, sandy clay  M. gravel  M. grave	M. Gravel, sandy clay, sand stone				152	13. Water sample submitted	l: mo./day/yr.	
Sandy clay  M. Gravel, gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel	M. Gravel, gravel				19),		Date	
M. Gravel, gravel, sandy clay, sand stone  M. gravel  M. gravel, sandy clay, sand stone  M. gravel, sandy clay, sand stone  M. Gravel  M. gravel, sandy clay, sand stone  M. Gravel  M. gravel, sandy clay, sand stone  M. gravel, sandy clay, sandy clay  M. gravel, sand stone  M. gravel, sandy clay  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel, sandy clay  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel  M. gravel, sandy clay  M. gravel  M						·	Inches above grade	
M. gravel, sandy clay, sand stone  M. gravel, sand stone  Model number  HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible  Jet Reciprocating  Centrifugal  Other  19. Remarks:  19. Remarks:					1 197	15. Well grouted? yes	-	
M. gravel, sandy clay, sand stone  M. Gravel  M. Gravel  M. gravel, sandy clay, sand stone  M. gravel, sand stone  M. gravel  M. g	M. Grave	l, gravel, sandy c	lay, sand stone	19"	249	With: Neat cement	Bentonite Concrete o 15. ft.	
M. Gravel, sandy clay, sand stone  M. Gravel  M. Gravel, sandy clay, sand stone  M. gravel, sandy clay  M. Gravel  Model number  M. Grappipe  Model number  M	M. gravel				252	16. Nearest source of possil	ble contamination:	
M. Gravel  M. gravel, sandy clay, sand stone  M. gravel, sand stone  M. gravel  M. gravel  M. gravel, sand stone  M. gravel  M. gravel  M. gravel, sandy clay  M. Gravel  M. gravel, sandy clay  M. Gravel  M. gravel  M. gravel, sandy clay  M. Gravel  M. gravel  M. gravel  M. gravel, sandy clay  M. gravel  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  — Reciprocating  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.  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  Meciprocating  Model number  HP  Volts  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  Model number  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Jet  Model number  Model number  HP  Volts  Length of drop pipe  Fit. capacity  Gravel  — Submersible  — Jet  Mo	I.M. gravel, sandy clay, sand stone				_	ft. 160 Direction 1	Nest Type eessped	
M. Gravel  M. gravel, sandy clay, sand stone  M. gravel  Model number  HP  Volts  Length of drop pipe  Type:  — Submersible  — Jet  M. gravel  Model number  HP  Volts  Length of drop pipe  M. gravel  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  Model number  He — Volts  Length of drop pipe  Model number  He — Volts  Length of drop pipe  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  Model number  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  He — Submersible  Model number  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  He — Volts  Length of drop pipe  M. gravel  Model number  Length of drop pipe  Model num								
M. gravel, send stone  M. gravel, send stone  M. gravel, send stone  M. gravel  Fine sand, M. gravel, sandy clay  M. Gravel  19. Remarks:  Topography:  Hill  Slope  A Upland  Slope  A Upland  Signed  Signed  Signed  Length of drop pipe ft. capacityg.p.m.  Type:  Submersible Turbine  Reciprocating  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.  Business name Address  Goodland, KS 67735  Signed  Riffullioo  Date						·		
M. gravel, send stone  M. gravel  Fine sand, M. gravel, sandy clay M. Gravel  19. Remarks:  Topography: Hill Slope AUpland  M. gravel  19. Remarks:  Type: Submersible Jet Reciprocating 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.  Business name Address  Goodland, KS 67735  Signed  Riffullioo Date	1							
Fine Sand, M. gravel, sandy clay M. Gravel  18. Elevation:  Topography: Hill Slope AUpland  Signed  Submersible  Jet Reciprocating Centrifugal  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.  Business name Address  Goodland, KS 67735  Signed  Fill License No. Date	M. gravel, sand stone					Туре:		
Topography:  Hill Slope AUpland    Contribuda   Contribud	Fine sand, M. gravel, sandy clay			37	275	4		
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.  30. 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.  30. 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.  30. 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.  31.	Mi. Gravel (Use a second sheet if needed)						Other	
Topography:  Hill Slope X Upland  Topography:  Slope Slope Slope Signed  Topography:  Slope Slope Slope Signed  Topography:  Slope Slope Slope Slope Description Slope Signed  Topography:  Slope Slope Slope Signed  Topography:  Slope S					, ,,,,,,			
X Upland Signed RiffCulfoo Date 4-28-	_		RROCK	293			· · · I	
X Upland Signed RiffCulfoo Date 4-28-	1		2	192	. 33 - 5	Business name	ing Co. 166	
Signed — Date — Date — Date	Slope			161 50	y lus h	Address Goodland	d. KS 67735	
						Signed - Bill Signed Authorized To		