WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells Scott S/E 1/1 N/E 1/2 23 19 5 53 10		County	Fraction		Section	number	Township number Range number		
State of Scott City, Kansas State of Scott City, Kansas State of Scott City, State, signed We hits, Kansas ST202 4. Locare with "Y": In state habors: State in mage: A. Locare with "Y": In state habors: State in mage: A. Locare with "Y": In state habors: State in mage: A. Locare with "Y": In state habors: A. Locare with "Y":	1. Location of well:	Scott	S/E 1/4 S/E 1/4 N/I	S 1/4	2	3	T 19 S R 33 ∰W		
4. Locate with "X" in rection below: Sketch maps 4. Bear bold dis	2. Disidice did direction from hourses form of the					Owner of well: DNB Drilling Inc.			
4. Locare with XY in rection below: Sketch mags 6. Service lost city. Survey Driven Duy 7. Cable tool. Skeapy Driven Duy 8. Use: Densectic. Place plant water of below 9. Calling: Martic Place Plant water or below 9. Calling: Martic Place Plant water or below 10. Service Densectic. Place plant water Onke 9. Calling: Martic Place Plant water Onke 9. Calling: Martic Place Plant Black Place Plant water Onke 9. Calling: Martic Place Plant Black Plant Plant water Onke 9. Calling: Martic Place Plant P	7 S., 1 W. of Scott City, Kansas R.R.				R. or street: 515 RH Garvey Building				
Well depth 190 n. 1/5/1979 7. Cold lead J. Retroy Divens Drug hallow and Jethed Sored Ference rolary 8. Use: Demertic Public supply Industry Impaire A. Model Public supply Industry Indu	City, st								
7Calle tool _ Recorp _ Orlean _ Dug	, , , , , , , , , , , , , , , , , , ,						6. Bore hole dia. ————————————————————————————————————		
Hollow red _ Etted _ Bored _ Reverte rotary	- N								
Solution									
	11 1 "" 1 1								
Section Sect							1		
Threaded: Wided BlueSurface 12 in. Soliton Soliton	`								
Stand color of material Stand color of the standard color of the st									
Dia in. to 160 ft. depth lage No 250	<u> </u>						Threaded Welded glueSurface 12 in.		
S. Type and color of material From To Dicin. toin. depth joger NoABD						٠			
Clay O 26					From	To	Dia in. to ft. depth gage No250		
fine sand clay 26 38 fine sand clay 26 38 clay 38 47 clay 38 47 sandy clay 47 60 sandy clay 47 60 clay sandy 60 110 clay sandy 60 110 clay 120 fine sand clay 110 120 clay 120 130 clay 120 130 clay 139 152 sand coarse 130 139 clay 139 152 sand good 152 187 yellow 187 190 with a sand clay 190 it is inches choose grade 15. Near the sand clay 190 it is inches choose grade 15. Near the sand clay 190 it is inches choose grade 15. Near the sand completion: yellow 187 190 it is inches choose grade 15. Near the sand completion: yellow 187 190 it is inches choose grade 15. Near the sand clay 19. Remarks: it is the sand completion: yellow 187 190 it is inches choose grade 15. Near the sand completion: yellow 19. Remarks: it is the clay in the sand clay 19. Remarks: it is the clay in the sand clay 19. Remarks: it is the best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is to be best of my knowledge and baller. it is true to be best of my knowledge and baller. it is true to be best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller. it is true to the best of my knowledge and baller.	3. Type and color of	mater(a)			1,011		10. Screen: Manufacturer's name		
fine sand clay 26 38 Solvjoure 1/16" Length 30 Set between 160 ft. and 190 ft.		·	clay		0	26	DIAD 58		
sandy clay sandy clay clay sandy clay sandy clay sandy clay sandy clay sandy fine sand clay fine sand clay sand clay clay clay clay sand clay		V-2-19				Type			
sandy clay 47 60 sandy clay 47 60 clay sandy 60 110 clay sandy 60 110 12. Pumping level below land surfaces: fine sand clay 120 130 clay 120 130 sand coarse 130 139 14. Well head completion: pittes adopter 12 Inches above grade clay 150 sand good 152 187 yellow 187 199 (Use a second sheef if needed) 18. Elevation: 19. Remarks: (Use a second sheef if needed) (Use a second sheef if needed) 19. Remarks: Sand coarse 19. Remarks: Sand coarse 19. Remarks: Sand good 1			fine sand clay	У	26	38	Set between <u>160</u> ft. and <u>190</u> ft.		
sandy clay clay sandy 60 110 120 12. Pumping level below land surface: 130 130 13. Water sample submitted: yellow 130 131 130 14. Wall head completion: yellow 187 190 187 190 187 190 187 190 188. Elevation: 19. Remarks: 10. Sandy clay 19. Remarks: 10. Sandy clay 10. Sandy control of the submitted: yellow 187 190 188. Elevation: 19. Remarks: 10. Sandy clay			clav		38	47	1 ** 1 (0)		
clay sandy clay sandy fine sand clay fine sand clay 110 120 clay 120 130 130 139 fi. offer hr. pumping g.p.m. fine sand coarse 130 139 14. Well hed completion: Tyes sand good 152 187 yellow 187 190 188 190 187 190 187 190 188 190 187 190 188 190 188 190 188 190 188 190 189 190 188 190 189 190 189 190 189 190 189 190 189 190 189 190 180 190 190 190 190 190 190 190 190 190 19	3243								
clay sandy fine sand clay fine sand clay 110 120 fi. ofter hrs. pumping g.p.m. fi. ofter hrs	sandy clay				47	60			
fine sand clay 110 120 clay 120 130 clay 120 130 sand coarse 130 139 clay 139 152 clay 139 152 sand good 152 187 yellow 187 190 18. Elevation: 19. Remarks: (Use a second sheet if needed) 19. Remarks: (Use a second sheet if needed) 10. Suppose none is true to the best of my knowledge and belief. (Use a second sheet if needed) 10. Suppose none is true to the best of my knowledge and belief. 20. Water sample submitted: mo./day/yr. Yes X No Date 11. Well well disinfected upon completion? Yes No 17. Pump: X Not installed Monufacturer's name Model number HP Volts Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Submersible Turbine Submersible Submersible Turbine Submersible	clay sandy				60	110			
clay 120 130 13 Water sample submitted: mo./day/yr. Sand coarse 130 139							I		
clay 120 130 13. Water sample submitted: mo./doy/yr. Yes X No Date 14. Well head completion: Pitlets adapter 12 Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depths From Off. to 14 ft. Well disinfected upon completion? Yes No Date 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depths From Off. to 14 ft. Well disinfected upon completion? Yes No 17. Pump: X Not installed Monufacturer's name Model number HP Volts: Length of drop pipe ft. capacity g.p.m. Type: Submersible Intention of the Contribution: Type: Submersible Type: Centrifugal Cother 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. Well shear Drilling & Sup. 232 Business name License No. Address Add	fine sand clay			110	120	I .			
sand coarse 130 139	clay			120	130				
Sand good 152 187 152 153 152 153 154 155 155 156 155	_			3.50	170				
sand good 152 187 Sand good 152 187	sand coarse			130	139	1			
Sand good 152 187	clay				139	152			
yellow 187 190 16. Negrest source of possible contamination: Well disinfected upon completion? Yes 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 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. Weishaar Drilling & Sup. 232 Business name License No. Address and Kans. 67871 Welland Signal Address and Addr	nond mod				3.59	107	With: X Neat cement Bentonite Concrete	-	
Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. 7ype: Submersible Turbine Reciprocating Centrifugal Other O	sana good				152	101	Depth: From ft. to ft.	2	
Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. 7ype: Submersible Turbine Reciprocating Centrifugal Other O	yellow				187	190	16. Negrest source of possible contamination:		
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gentrifugal Centrifugal 18. Elevation: 19. Remarks: Topography: Hill Slope Hill Slope Address Business name Address Busines	·							٠	
Manufacturer's name					+-		17 D	7 2	
Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Submersible 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. Weishaar Drilling & Sup. 232 Business name License No. Address South City Kans. 67871 Signal Date 2/6/79							Manufacturer's name	a	
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Topography: Hill Slope Weishaar Drilling & Sup. 232 Business name License No. Address South City Kans. 67871 Signal Weishaar Data 2/6/79							Woder Homber Tir Volts	<u> </u>	
Submersible Turbine Reciprocating Other					+	<u> </u>	-	J	
(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. Weishaar Drilling & Sup. 232 Business name License No. Address South City Kans. 67871 X Upland Signal Weishaur Date 2/6/79					L	<u></u>		a -	
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 & Sup. 232 Business name License No. Address South Ci Kans. 67871 X Upland Signal Address Date 2/6/79						— · · · · · · · · · · · · · · · · · · ·	6		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Weishaar Drilling & Sup. 232 Business name Address South City Kans. 67871 Upland Signal Address Date Of Topography: Address Drilling & Sup. 232 Signal Address Drilling & Sup. 232 License No. Address Drilling & Sup. 232 Signal Address Drilling & Sup. 232							°	ιIJ	
Topography: — Hill — Slope — Upland	18. Elevation:	19. Remarks:					i I	0 -	
Business name License No. Address South (i) Kans 67871 The state of							is true to the best of my knowledge and belief.	\mathcal{N}	
Slope X Upland Address Sport to Till Kans 67871 S (1) Signature Day 2/6/79 (1)								ω	
Slope _x Upland Side Market Dark 2/6/79 M	<u> </u>					7 / 17 / 17 00001 5	ľγ		
Signal of the state of the stat							18 18 Marlow 2/6/10	\mathcal{U}	
Valley Authorized representative	I '						Authorized representative	/	
Farward the white, blue and pink copies to the Department of Health and Environment	Farward the white, bl	ue and pink copies to the Department	t of Health and Environment				Fefm WWC-5	ā	