WATER WELL RECORD KSA 82a-1201-1215

w P161

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

Localities of wells Front			, t			1		
2. Distance and direction from necessary town of city. 3 in 118 e sets to 1 Dodger City & 1 mile North, mile east and north interest down of city. 3 in 118 e sets to 1 Dodger City & 1 mile North, mile east and north interest down of city. 3 in 18 e sets to 1 mile south. 4. Locate with X* in section below: North	1 1	County	Fraction	Section	number	Township number	Range number	
Dodge City & 1 mile North, mile east and R.R. or week Spearville, Kansas 67876 4. Locate with X' in section below: Sheeth map: No. 1 N	i. Location of well:	Ford	SW 1/4 SW 1/4 NE 1	/4 17			R 24 E/W	
4. Lecate with "X" in section below: Startch map: Startc								
4. Lecate with "X" in section below: Startch map: Startc	Dodge City	& l mile North,	Specific Kenger 67876					
Well depth 1907 ft. 7—11—78 7. Gable to de Material 8. Use: Domestic Public supply Industry Brigation Accordinating Stock Loom Oil field water Other P. Caingy Material Division Accordinating The Medical Material 8. Use: Domestic Public supply Industry Brigation Accordinating Stock Loom Oil field water Other P. Caingy Material Division Accordination P. Caingy Material Division Accordination P. Caingy Material Division Division Interest Interest Interest Sunficioner Top soil & clay 9. Caingy Material Division Divisio		E mile s	-					
7Gale tool _ Mattery _ Driven _ Dug _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder rod _ Jarted _ Bored _ Reverse rotary _ Holder _ Holder _ Jarted _ Long _ Long _ Holder _ Jarted _ Long _	· · · · · · · · · · · · · · · · · · ·					Well depth 197 ft. 7-11-78		
	Ŧ FTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT					7 Cable tool XXtotary Driven Dug		
Figure Second S	NW ¬ NE					Hollow rod Jetted Bored Reverse rotary		
Loom								
1								
Solution						9. Casing: Material RMP Height: Above XXXXX		
5. Type and color of material From To 10. 5. Type and color of material From To 10.	<u> </u>							
5. Type and color of material 10 10 10 10 10 10 10 1	L (1810) - (1711) - T							
Top soil & clay Top so				From	То	Dia in. to ft. dept	th gage No. 250	
Top soil		the second of	t			10. Screen: Manufacturer's n	ame	
Clay & Sand rock Soloyasta 1/8" Length 20 ft.	Top soil & clay			0	15			
Clay & Sand rock Clay & sand rock layers Clay & sand rock layers Clay & fine send Clay & fine send	and the second second second		1 27.87			Slot/XXXX 1/8"	_ Length <u>20 ft.</u>	
Clay & Sand rock leyers Clay & sand rock leyers Clay & fine sand Clay & fine sand 105 Clay & fine sand 105 Clay & fine sand 105 Very fine sand & clay layers Very fine sand & clay layers Very fine sand 105 Very fine sand & clay layers Very fine sand 105 Very fine sand 106 It obeta with care hrs. pumping ap.p.m. op.p.m. Very fine sand 105 Very fine sand 105 Very fine sand 106 It obeta with care with submitted: Well standard yars With: Neat cament XX feartonite Concrete Depth From O It to 10 It. Direction Very Well disinfected upon completion? XX Yes No Very Very fine sand 105 Very fine sand 105 Very fine sand 106 It obeta with submitted: Well disinfected upon completion? XX Yes No Very Mith: Neat cament XX feartonite Concrete Depth From O It. of to 10 It. Uniform O It. of to 10 It. Very Completion: Very Mith: Neat cament XX feartonite Concrete Depth From O It. Very Very It. Very Very Crycle It obeta very large submitted: It obeta very large s	Clay			15	60	Set between 173		
Clay & sand rock layers Clay & fine sand 105 120 120	Clay & Sand rock			60	75	Gravel pack? <u>Yes</u> Size rai	nge of material	
Clay & fine sand 105 120 Very fine sand 120 150 Very fine sand & clay layers Very fine sand & clay layers Very fine sand 165 180 Fine to medium (7ft.) sand & clay Very fine sand & clay Fine to medium (7ft.) sand & clay Very fine sand & clay Fine to medium (7ft.) sand & clay Very fine sand 165 180 180 195 Very fine sand 165 180 Topography: XX Hill Slope Upland 199 Remarks: 100 17. Pump: Windmill x Not installed Manufacturer's name Model number Length of drop pipe ft. capacity g.p.m. Topography: XX Hill Slope Upland 199 Remarks: 100 170 Interview wind surfaces: 120 150 120 150 120 150 121 Pumping level below lond surfaces: ft. after hrs. pumping g.p.m. Fr. after hrs. pumping g.p.m. Top. ft. ofter hrs. pumping g.p.m. Topography: XX Hill Slope Upland 105 120 120 150 120 150 120 150 130 Auth Child Stacks and fire spect is true to the best of my knowledge and belief. Joe's Well Bervice 179 Business name 179 Cimarron, Ks. Signed Addies South Child Stacks and fire spect is true to the best of my knowledge and belief. Joe's Well Bervice 179 Business name 171 Cimarron, Ks. Signed Addies South Child Stacks and fire spect is true to the best of my knowledge and belief. Joe's Well Bervice 179 Business name 171 Cimarron, Ks.	Clark good rook layers			75	10	11. Static water level:	mo./day/yr.	
Very fine send 120 150 Fine to medium (7ft.) send & clay Cl					1.0	TOO_TT, below land sur		
Very fine sand & clay layers 150 165	Clay & fine sand			105	120	, -		
Very fine sand & clay layers Very fine sand 165 180 14. Well head completion: none Fine to medium (7ft.) sand & clay 180 195 15. Well grouted? Yes With: Neat cement XX Sentonite Concrete Depth: From	Very fine sand			120	150	ft. after h	rs. pumpingg.p.m.	
Very fine sand Yes XONo Date								
Very fine sand 165 180 14. Well head completion: none	Very fine sand & clay layers			150	165	·		
Fine to medium (7ft.) sand & clay 180 195 15. Well grouted? Yes. With:Neat cement XX BentoniteConcrete Depth: FromOft. toIOft. 10. ft.	Very fine sand			165	180	14. Well head completion:		
1. Near governor XX Bentonite Concrete Depth: From Off. to 10 ft. 10. Near set source of possible contamination: 10. Near set set source of possible contamination: 10. Near set	Time to making (76t) and 0 along			180	זמב	Pitless adapter	Inches above grade	
Depth: From O ft. to 10 ft. 16. Nearest source of possible contamination: none ft. Direction Type Well disinfected upon completion? XX Yes No 17. Pump: Windmill 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: 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. Joe's Well Service 179 Business game Address Dox 174 Cimarron, Ks. Signed Address Ox 174 Cimarron, Ks. Signed Address Ox 174 Cimarron, Ks.	rine to medium (it.) sand & cray				199		T Bankanika Consents	
Topography: XX Hill Slope Upland Uplan								
Type Well disinfected upon completion? XX Yes No No 17. Pump: Windmill x Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other	PACCO 187					16. Nearest source of possible	e contamination: none	
17. Pump: Windmill x Not installed Manufacturer's name Model number	106							
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Length of drop pipeft. capacityg.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. Joe's Well Service 179 XX Hill Slope Upland Upland Signed Address On the Common Service Signed Address On the Common Service Signed Address On the Common Service Signed Common Service Servic								
Type: Submersible 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. Joe's Well Service Joe's Well Service Address Box 174 Cimarron, Ks. Signed Address Cauch 8-14-78 Date	<i>(</i> *.							
(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. Joe's Well Service 179 Elevation: No. Slope Upland Upland Signed Signed License No. Signed Signed Signed License No. Signed South 8-14-78 Date), s					111		
(Use a second sheet if needed) Centrifugal Other						1		
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Upland Signed Lary Crick 8-14-78	1 ' ' ' ' 1			(
Signed Signed Date	ı 	. 1 °	7	507		Address DOX 1 14		
						Signed Authorized rep	Date	