USE TYPEWRITER OR DALL POINT PEN-PRESS FIRMLY PRINT CLEARLY.

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 with 1. Location 1.	TETE STEEL						Торе	ka, Kansas 66620	
2. Dispusion and districts froglescent town or sity. Sit. I E State and the sit of the s					Section number		Township number	Range number	
Sever additional of in citys of Dodge City. 8. 8. or street; City, title, zip code: Dodge City, Kansas 67801 4. Locate with "X" in section below: X WELL grad	1. Location of well:	F3 rd	NW 1/4 NW 1/4 N	W _{1/4}		Ι	τ 25 s	_R 25	E/W
4. Locate with XY in section below: A. Locate with XY in section be	2. Distance and dire	ection from nearest town or city:	8N, IE	3. Owi	ner of wel	l: Ro	oy Schoen		
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Well desph 20 n. 12-76 7. Calle tool & Rotory - Driver Dog Problem Dog Proble		the state of the s		City, s	tate, zip	code: D			/ 1
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Second S	ī	55		1			Lawn Oi	l field water C	Other
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5. Type and color of material Topsoil Topsoil O 3 Topsoil O 4 Sand O 5 Set between 1 10. Serven: Manufacturer's name Sun flower PRS (CS 100. 11) Set between 2 100. 5 11 Topsoil State of the service of material 1 1/6. State of the service of material 1 1/6. State of the service of material 1 1/6. Torout pock? YES Size range of material 1 1/6. Torout pock? YES Size range of material 1 1/6. Torout pock? YES Size range of material 1 1/6. Topsoil Topsoil Topsoil State of the service of material 1 1/6. Torout pock? YES Size range of material 1 1/6. Topsoil	Y	s '					RMP_X PVC	isurrace	in. lbs./ft.
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Topsoil Clay 3 14 Sand 14 20 Shale 20 24 Shale 20 24 Shale 20 24 The Response of posts it range of motifal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5. Type and color of material					То	10. Screen: Manufacturer's a	me Sunfla	Wer.
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Sand Shale 20 24 11. Static water levels:		Clay)	14	301 D07110011		ft.
Shale 20 24 11. Static water level:		Sand			14	20	Gravel pack? Yes Size ra	nd	-I/8 ^{ft} ·
12. Pumping level below lond surfaces: 12. Pumping level below lond surfaces: 13. Mater sample submitted: 14. Mell head competion: 15. Well grouted? YES With: Negt cement 18 Inches above grade 15. Well grouted? YES With: Negt cement 18 Inches above grade 15. Well grouted? YES With: Negt cement 18 Inches above grade 16. Neggest source of possible contomination: 17. Pump: Negt cement 19 Inches above grade 18. Well distinfacted upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Action 1 Tribine Well distinfacted upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Action 1 Tribine Length of drop pipe 18 ft. capacity 6 g.p.m. Type: (Use a second sheet if needed) 18. Elevation: 19. Remarks: Concrete slab was installed Old Well cement Topography: Hill Slope Upland Topography: Hill Slope Topography: Hill Slope Topography: Hill Slope Topography: Hi									o./day/yr.
BROCK 20' The offer		Share			20	24	ft. below land sur	face Date II	8-76
### BROCK 20' ### ### ### ### ### ### ### ### ### #				_	<u> </u>				g.n.m.
Yes X No Date 14. Well head completion: B Inches above grade 14. Well head completion: B Inches above grade 15. Well grouted? Yes 15. Well grouted? Yes 15. Well grouted? Yes 16. Neggest source of possible contomination: ft. Direction 17. Pump: Well disinfected upon completion? Yes X No 17. Pump: Monoufacturer's name Aermotor Vers X No 17. Pump: Model number HP Volts Length of drop pipe 18 ft. capacity 4. g.p.m. 17. Pump: Submersible Jet Reciprocating Centrifugal Windmill Other 18. Elevation: 19. Remarks: Concrete slab was installed Old Well cement 19. Remarks: Concrete slab was installed Concrete slab was installed Old Well cement 19. Remarks: Concrete slab was installed Concrete sla	BROCK 20'								
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14. Well head completion: 18 Inches above grade Pitless adapter 18 Inches above grade					 		7.7		s./ddy/yr.
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