WATER WELL RECORD KSA 82a-1201-1215

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

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Street actions of Victoria Transcription I in city: 4. Locate with "X" In section below: Shelch maps: 5. See hole dist. Sin. Completion date Land World depth Land Land Land Land Land Land Land Land	Butter	SE/4SE/4SE	1/4	10	1 25,	S R	E/W
4. Locate with "X" in section below: Sharch maps: A. Locate with "X" in section below: No. 1. No. 1. No. 1. No. 1. No. 1. No. Completion date 22 No. 1. No. 1. No. 1. No. 1. No. 1. No. 1. No. Completion date 22 No. 1. No.							
4. Locate with "X" in section below: Section maps							
No.		Sketch map:			<u> </u>	in. Completion date	22-77
Low Ol Field water Other Section Height Above or below In Note Note In Note Note In Note Note In Note Note In In Note In In Note In In In In In In In I	· ~~				7. Cable tool Rot Hollow rod Jet 8. Use: Domestic	ed Bored Reverse Public supply Indus	try
S. Type and color of material 5. Type and color of material From To Single Grey Toy 5 10 Single Grey Grey Grey Grey Grey Grey Grey Gre	7 1 1				Lawn 9. Casing: Material	Oil field water Othe	r ow
5. Type and color of material From To So Black O 5 Shale Grey Ton 5 10 Ton 5 10 Shale Grey Ton 5 10 Ton 5 10 Shale Grey Ton 5 10 To	•				RMP PVC	WeightII	bs./ft.
Top Soil Black 05 Shale Crey Toy 5/0 Shale Grey Toy 5/10 Shale Grey 10 15			Fr	rom To	Dia in. to ft.	depth gage No.	s or
Shale Grey-Ton 5 Slot/gauze Length Set between ft. and ft. Set between ft. and ft. Greyel pack? Size range of meterial ft. Greyel pack? Size range of meterial mo./day/yr. Shale Grey GO 25 Shale Grey Grey Grey Grey Grey Grey Grey Gre	Tan Sail	Rlak		73 2	10. Screen: Manufacture	's name	
Set between ft. and ft. SINGLE GREY DISSET Size range of material ft. and ft. SINGLE GREY DISSET Size range of material ft. below load surface. SINGLE GREY DISSET Size range of material mo./day/yr. SIXELE SIZE RANGE	-10P 3011	DIACK	.				
Size range of material 1.5 Storic water level: mo./day/yr. mo./day/yr. 1.5 Storic water level: mo./day/yr. mo./d	Shale.		//		Set between	ft, and	
Single Grey 60 % 12. Pumping level below land surface Date Single Grey 60 % 12. Pumping level below land surface: fr. after hrs. pumping g.p.m. fr. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. Shale Grey 80 100 13. Water sample submitted: yes No Date 14. Well head completion: Pitles adopter inches above grade 15. Well grouted? With: Neal cement bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: fr. Direction Type Mell disinfected upon completion? yes No 17. Pump: Not installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Bestorion: 19. Remarks: 10. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to be be of my knowledge grif belling. Submersible Was drilled under my jurisdiction and this report is true to be be of my knowledge grif belling. Submersible Submers No. Address Surface Was Address Washade Bulled Bate Washades State Washades State Washades State Washades Washades State Washades State Washades State Washades State Washades State Washades State Washades Washades State Washades	Shale.	Grey	/	0 13	Gravel pack? Size	e range of material	
ft. ofter hrs. pumping g.p.m. Jes No Date inches above grade it. Well head completion: ft. Well head completion: ft. Near some of possible contamination: ft. Direction Type No installed inches above grade it. Near some of possible contamination: ft. Direction Type No installed it. One of possible contamination: ft. pumping g.p.m. It. Near some of possible contamination: ft. operation: ft. ofter hrs. pumping g.p.m. it. Near some of possible contamination: ft. operation: ft. ofter hrs. pumping ft	Limestone	Tah	/	5 60			ау/уг.
Shale State State	Shale	Grey	6	0 75			n.m.
Shale Solution S	Shale 1	Light Bro	con)	5 80	ft. after	hrs. pumping g	.p.m.
14. Well head completion: Pitless adapter	Shale	Grey	8	0 100			
Pitless adapter							
15. Well grouted? Sentent Bentonite Concrete	This well was	1.100d	115/		·		ıde
16. Nearest source of possible contamination:	the west rese	g free i	/ The				ncrete
Topography: Comment	marina sonin	marena	<i>f</i> 7200	77			K
17. Pump:	100 to 70. con	ment wa	s se	e e	ft. Direction	Туре	
Manufacturer's name	fron 20 to	Tit ju	rasi	logno			
Length of drop pipeft. capacityg.p.m. Type: Submersible Turbine	with notural	carthon	rlega		Manufacturer's name		— ["]
SubmersibleTurbine							.p.m.
(Use a second sheet if needed)					* *	Turbine	
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 ord belief. License No. Address Upland Signed Sig	(Use a second s	heet if needed)					ting S
Topography: Hill Slope Upland is true to the best of my knowledge ord belief. Business name. Address Signed Signed Signed		,			20. Water well contracto	r's certification:	
Topography: Hill Slope Upland Signed Sign							port
Slope Slope Signed Sign					Blodson	Villeus S. 1	52 SI
Signed Asset Services and Servi	Slope				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A Block	2-91.9
	 ·I				Signed Authorized	representative	