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 address of well location it in city. COUNCIL Grove Kan A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: Seetch mage: A. Locate with "X" in section below: A. Locate with "X" in Institute below: A. Locate with "X" in Institute be	1. Location of well:	L		1/4			т	16 s	R	<i>8</i> €w	
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4. Locate with "X" in section below: N Set home: A back hole die. LYZ in. Completion date 215-76 Well depth L. h. Well depth L. h. Vell depth L. h. V	Street address of well	location if in city:	icil brove	1		cade:	Courc	il Grove	e Kar		
7. ***Cable toal ***Rotary Driven** Dog ***New Driven**			Sketch map:				6. Bore hol	e dia. 672 in.		6-15-74	ĺ
Hollow rod Jetted Bord Revenu rotary 8. Use: X Domestic Public supply Industry X Irrigation Air conditioning Stock X Loom Olf Rid water Other Y Colling Material Stock X Loom Olf Rid water Other To Colling Material Stock X Loom Olf Rid water Other To Colling Material Stock X Loom Olf Rid water Other To Stock The add According to Material From 10 Stock The add According Material Stock The add According Material From 10 Stock To Stock The add According Material To Stock	N								Drives	Dua	
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5. Type and color of material 70 psail 70 ps						I				s: inches or 200	
Type RM Dia, 5" Stale - Ve	5. Type and color of	materia l			From	То			guge 110.	4	
Shale - Ye	Tansail				0	1	<u> </u>	RMP			
Red Rock G	c// V./				1,	,	(lot)gauze	~ ~ ~	Length 4		
Lime — What 11 24 11. Static water level; 25 ft. below land surface Date 0-15-76	Male-	<u> </u>			 	6		. ft a	nd	<u>2>ft.</u> ft.	
Shale — Like Gray Lime — Gray Shale — Like Gray Lime — Gray Shale — Blu 37 41 13. Water sample submitted: Yes X No Date Lime — Gray Abrassive H. Well head completion: Pittes adopter — B Inches above grade 15. Well grouted? Les With: Shale — Gray Abrassive Abr	Red Ko	ick			6	11					
Shale — Lite Gray LIME — Gray 25 37 LIME — Gray Shale — Blu 37 41 13. Water somple submitted: mo./day/yr. Yes X No Date LIME — Gray Abrassive 4/ 4/6 LIME — Gray Abrassive 4/ 4/8 LIME — Gray Abrassive Abras	Lime - Wht				11	24			ace Date 6-	mo./day/yr. 15-76	
Shale - Blu 37 41 13. Weter sample submitted: mo./day/yr.	Shale - Lite Grax				24	25	12. Pumping level below land surfaces:				
Shale - Blu 37 41 13. Water sample submitted: mo./day/yr. Lime - Gray Abrassive 41 46 14. Well head completion: —Pitless adopter 18 Inches above grade Shale - Gray Abrassive 48 55 With: Neat cement Bentonite Concrete Depth: From 3 ft. to 13 ft. Shale - Gray Abrassive 57 16. Negrest source of possible contomination: Type Septic Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Type: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Tips: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Tips: — Submersible — Turbine — Length of drop pipe — ft. capacity — g.p.m. Tips: — Submersible — Turbine — Centrifugal 18. Elevation: 19. Remarks: Concrete Slab 4'X4' X 4'' to 10. Nearest source of possible ontonination: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	Line - Good					27					
Yes No Date 14. Well head completion: Pitless adopter 12. Inches above grade 14. Well head completion: Pitless adopter 12. Inches above grade 15. Well grouted? 16. Near set source of possible contomination: Pitless adopter 16. Near set source of possible contomination: Pitless and provide of the period of	AIME -	oi				,,,		•	Y4		ĺ
Shale - Gray Abrassive 55 57 16. Nearest source of possible contamination: 17. Pump: Shale - Blu 18. Elevation: 19. Remarks: Concrete Slab 4/4 4/8 5/4 5/8 15. Well grouted? Les With:Neat cementBentoniteX Concrete Depth: From ft. to3 ft. With:Neat cementBentoniteX Concrete Depth: From ft. to3 ft. 16. Nearest source of possible contamination: 19. Pump: Not installed Manufacturer's name	Shale -	Blu				41	1	~ ~	Date	mo./day/yr.	
Shale - Gray Abrassive 48 55 With: Neat cement Bentonite Concrete Depth: From 3 ft. to 13 ft. Shale - Gray Abrassive 55 57 16. Nearest source of possible contamination: Ft. 400 Direction Type Septic Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Shale - Blue 19. Remarks: Concrete Sab 4'X4' X 4' to 18. Elevation: 19. Remarks: Concrete Sab 4'X4' X 4' to 19. Well grouted? Less the best of my knowledge and belief.	LIME -	Gray Ab	rassive		14/	46	1		10		
Shale - Gray Abrassive 48 55 With: Neat cement Bentonite Concrete	Shale-	Gray			76	48			(2) Inches do	ove grade	ĺ
Shale - Gray Abrassive 55 57 16. Nearest source of possible contamination: ft. 400 Direction	Lime -	Gray Al	in a scure		48	55	With:	Neat cement	Bentonite2	∠ Concrete	-
Abrassive 57 63 Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Concrete Sab H'X4' X 4" to 18. Elevation: 19. Remarks: Concrete Sab H'X4' X 4" to This well wos drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	cl /	G	(1: W 231 Y			_				- /	
17. Pump:	Male -	0 11					ft. 400	Direction	F Type		
Shale - 31. 63 65 Manufacturer's name	LIME -	Gray Ab	rassive			63		ecieu upon compie			2.
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Concrete Sab 4'X4' X 4'' to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	Shale -	Blu			63	65	į.		· · · · · · · · · · · · · · · · · · ·		_
(Use a second sheet if needed) Submersible			4-m-1-m				Length of d				
(Use a second sheet if needed)							, ''	mersible	Tui	rbine	
18. Elevation: 19. Remarks: Concrete Sab 4'X4' X 4'' to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		// Inc	d chara if mandad\				Jet		Red	ciprocating	ž
Concrete Sab 4' x 4' to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	18. Elevation:	19. Remarks:			1	<u> </u>		.			ก้
is true to the pest of my knowledge and belief.		Concrete	Slab 4'X4' X	,4"	Ło		This well w	os drilled under my	jurisdiction and	, ,	
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