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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2. Distinguis and dispatch from progress toward with 2 mile East 3. Ownered well section in the city of Delevary, 1 fe East 3. Ownered well section in the city of Delevary, 1 fe East 4 feet 5 feet 5 feet 6	1 '		Fraction		i		Township number Range number		
4. Locate with "X" in section below: 5. Type and called a material 5. Type and called a material 5. Type and called a material 6. See holded in. EVET in. Completation and C 8-76 7. A Colifie local . Sowny . Driven . Dust 8. Uses . Demonstrict . Public supply . Inclusive principles . Discovering . Stock . Lemm . Old field water . Ober . O							T 15 s	r 6	EW
4. Locate with "X" in section below: 5. Type and called a material 5. Type and called a material 5. Type and called a material 6. See holded in. EVET in. Completation and C 8-76 7. A Colifie local . Sowny . Driven . Dust 8. Uses . Demonstrict . Public supply . Inclusive principles . Discovering . Stock . Lemm . Old field water . Ober . O	2. Distance and direc	ction from nearest town or city: 2	mile East	3. Own	er of well	l:	Cecil Atkin	150~	ACCOUNTY OF THE PROPERTY OF TH
4. Location with "X" in section below: A Location with "X" in section below: A Location with "X" in section data/0.9-76 Wall depth _2 1. Wall depth _2 1. Wall depth _2 1. Xell to the Konry _ Driven _ Dug _ Hallow co Jethod _ Rovers rolary? A Location with "X" in section data/0.9-76 Wall depth _2 2. 1. Yell to the Control _ Rovers rolary? A Location with "X" in section data/0.9-76 Wall depth _2 2. 1. Wall depth _2 2. Wall	4 12 mile Street address of well	North of Delevelocation if in city:	ian,	R.R. or			RR OJ	<i>W</i> .	
Well depth 2 ft. NN - NE - NE - NN - NE - NN - NE - NN			and the second section of the section of	City, st	ate, zip	code:	DATE OF THE PROPERTY OF THE PARTY OF THE PAR		2 57
	4. Locate with "X" in section below: Sketch map: $Pasture$						6. Bore hole dia. 677 in. Completion date 6-8-76		
Note	7 1 1		A security of the security of	nere er	and the second second second second second	Made Carling		Duit on Duit	
9. Caling: Motorial #12. Statish (Alony) or balow in Threaded. Welded Globe fourier. #1 in in the property of	i NW	- NF				۸۱.			e rotary
9. Caling: Motorial #12. Statish (Alony) or balow in Threaded. Welded Globe fourier. #1 in in the property of	' '		1 %		$\int \int d$	(ield		O DECEMBER OF THE PROPERTY OF	THE PERSON NAMED IN COLUMN
9. Caling: Motorial #12. Statish (Alony) or balow in Threaded. Welded Globe fourier. #1 in in the property of	× × i	E (25 from line	w/h·	eat		Irrigation A	ir conditioning 📈 Stoc	:k
The control	- sw	SE		,	The state of the s		Lawn C	Oil field water Oth	er
Dia_ in. to 25_ ft. depth/Wall Thickness inches of Dia_ in. to in. to be ft. depth gage No. 200							9. Casing: Material VIL	Height (Above) or be	low
Dia_ in. to 25_ ft. depth/Wall Thickness inches of Dia_ in. to in. to be ft. depth gage No. 200	1 Com						Threaded Welded \(\frac{\sqrt{1} \sqrt{1} \sqrt{1}}{\sqrt{1} \sqrt{1} 1		
10 Screen, Manufacturer's none Stand BWPP 10 15 15	_		The second secon				Dia. <u>S</u> in. to <u>25</u> ft. de	oth Wall Thickness: incl	nes or
Top Soil B K	5. Type and color of	material			From	То	Diain. toft. de	oth gage No. <u>20</u>	0
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Mart Ye 10 12 12 23 25 15 16 16 17 17 18 18 18 18 18 18	The activities are a supplied from the property of the party of the pa	[D] Prince for the construction and the construction of the construction of the construction of the construction of	alandering of the second control of the seco	On the transfer of the State of			Type RMP	Dia 5''	
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Shale Xel	Marine Carrier Commission of the Company of the Com				-				emonated
Red Rock 30 53 11. Static water level: mo./day/yr. \$2 62 65 \$3 12. Pumping level below land surfaces \$4 10 10 10 10 10 10 10 10 10 10 10 10 10	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	REPORTED FOR THE PROPERTY OF THE PARTY OF TH	nederlands and the first	* (4-respectives - served and below the tension of the served and	ALCOHOLOGY CONTRACTOR	Name of the Party			ft.
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Shale Yel	/ /	\	O MILITAN METAPOLITIKA PERSENTAN METAPOLITIKA PERSENTAN	H+mace and a second contract c			ft.after	hrs. pumping	g.p.m.
13. Water sample submitted: mo./day/yr. Yes No Date Yel 14. Well head completion: Pitless adapter D Inches above grade 15. Well grouted?	Shale-	<u> Ye 1 </u>		······································	66	67	Estimated maximum yield	nrs. pumping	
Shale Plue 70 72 74 75 76 83 16. Nearest source of possible contamination: Plue	Line	Yel			67	70	13. Water sample submitted:		
Shale Ye	Shale Blue				70	·~ ·~			
15. Well grouted? PS With: Neat cement Bentonite Concrete Depth: From ft. to ft.	2161			THE RESERVE OF THE PARTY OF THE	120	15-		18 Inches above g	rade
Shale Ye Hill Slope	Shale -	Yel	Ф1-1-10-10-10-10-10-1-1-1-1-1-1-1-1-1-1-		22	74	15. Well grouted? Yes	**************************************	WHITE ALSO AND AND ADDRESS OF THE AD
Shale - Ye H. 0 75' 76 83 16. Nearest source of possible contamination: ft. 600 Direction S F Type BAWW 17. Pump: Well disinfected upon completion? X Yes No 17. Pump: Not installed 17. Pum	Line Yel				24	76	With: Neat cement Bentonite Concrete Depth: From 3 ft. to 23 ft.		
Well disinfected upon completion? Yes No Shale /e/ Shale /e/ 90 95 Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:	Shale - 4/ H.O 75'				76	83			
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other Submersible Centrifugal Other 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. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the best of my knowledge and belief. It was a filled under my jurisdiction and this report is true to the be	11:05					00	1		
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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 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. Water Well Drilling 2/8 Business name License No. Address OSL Drivas Auna Date D-11-162 Yalley Authorized regresentative	Shale-	<u> </u>			90	95			
Type: Submersible									5
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Upland Valley Signed Authorized representative Date D-11-16	***************************************					form	Business name		nse No.
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