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 well. Description of wells Description of city:									
2. Distance and direction from measury from a city; Street address of well location if in city ML Last changes; Street address of well location if in city ML Last changes; R. a. or street: City, state, zip code: Note that well depth. Last changes Share hole dis				\ \.	Section number		Township number	Range number	
2. Distance and direction from nearwiftness of well location if in city 3 ML Last Of Ligary 18. R. or stream. R. or stream. R. or stream. Sketch mobi. S		fwell: Phillips WE 1/4 NE 1/4 NE 1/4		1/4	, \		1 55 s	R 20 1M	
Street oddress of well location if in city mit last of lague, its codes 1. City, state, zip codes 1. City, state, zip codes 1. Codes to discours 1. City state, zip codes 1. City, state, zip codes 1. City state, zip codes	2. Distance and direct	tion from nearest town or city:	1 00	3. Owner of		VK.	R. BAIRD		
4. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Well depth. & \$1. 7. Cobble tool "Afortry Driven Dug Hellow ord Jetted Bood Reverse rebay 8. Use: Domestic Flobilic speply Industry Lown Oil field worker Other 9. Coning: Marterial Dis Air conditioning Stock Lown Oil field worker Other 9. Coning: Marterial Dis Air Conditioning Stock Lown Oil field worker Other 9. Coning: Marterial Dis Air Conditioning Stock Lown Oil field worker Other 9. Coning: Marterial Driven Dug Oil Floor 10. Series: Manufacturer's none Driven Dug Oil Top Oil Story (Marteria) Driven Dug Oil Floor 10. Series: Manufacturer's none Driven Dug Oil Floor 10. Series: Manufacturer's none Driven Dug Oil Floor 10. Series: Manufacturer's none Driven Dug Oil Floor 11. Serie worker of one of the Story 12. Pumping peaks? ** Series range of material Story 13. Water somple submitted: 14. Wall hade completion: 15. Wall grouted? 16. Nacret source of possible contemination: 17. Pumping Possible Driven Dug Oil Floor 18. Wall sourced? 19. Pumping Driven Dri		~ ~ ~	stallman Ke				1 / 1	20 /21.	//
Well depth \$\frac{			- O regulation	City, state,	zip co	xde:			
7. Coble tool Actory Driven Dug Well Well Well Discussion Air conditioning Stock Lonn Off Fedd whee Other 8. Use: Domestic Public tapply Industry Welled We	N						/	Completion date 5	-2-16
Low Other Other		L L	0 -1					Driven Dua	
Low Other Other	NW -	- NE	Kiver	1		ا در	Hollow rod Jetted	Bored Reve	erse rotary
Low Other Other			well well	,	HOY	7	8. Use: Domestic Pu	ıblic supply In	dustry
9. Caing: Material PL Steight: Above or below Threaded Welded Surface In. RAP PVC Weight: Iba. And In. to J. 4ft. depth large No. 30 C C 10 S. Type and color of material From To 10 10 10 S. In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. depth large No. 30 C C 10 S. Type In. to J. 4ft. and S. 4ft. 11 Static water level: Status In. to J. 4ft. 12 Pumping level below land surface Date J. 2 J. 4ft. below land surface Date J. 2 J. 4ft. below land surface Date J. 2 J. 4ft. below land surfaces: Status In. to Statu	ž w i	! ! H	U-3		ι	-	Irrigation A	r conditioning St	ock
Threeded Welder X Surface In. RPP PVC X Weight Iba./ft. Dia. Sin. to 2 4ft. depth logge No. 30 C 10. Screen Monufacture's name // Length // Set between 7 4 ft. and 8 ft. Fin C SAND + CAY 10 C Set between 7 4 ft. and 8 ft. Fin C SAND + CAY 11. Static water level: mos/don/ri. Fin C SAND + CAY 12. Permitted with the set of t	sw	SE I				-			
RWP PVC Weight bb./fi. 1 Mile 1		1							
5. Type and color of material From To Dia. in. to ft. depth jage No. 30 C	S						RMP PVC	Weight	lbs./ft.
Black Dirk O/2 Type Dia. Type Th. and The The Type: Typ					-		Dia. 5 in. to 7 4ft. dep	th!Wall Thickness: in	iches or
Slace	5. Type and color of material								
Slat/gauze Length 1 Slat/gauze 7, th. and 8, ft. Fin and 9, ft. ft. below land surface Date 5 2 7 7 ft. after hrs. pumping 10, g.p.m. ft. af		21 /	2.4		二	100	10. Screen: Manufacturer's r	dame	
Set between 74 ft. and 8 ft. Fin and 10 ft. Gravel pack? Festive range of material 14 ft. Fin and 5 ft. and 5 ft. Gravel pack? Festive range of material 14 ft. Fin and 5 ft. and 5 ft. In Static water level: mo./day/yr. Fin below land surface Date 5 - 2 - 7 ft. Cas 5 Sarp 66 84 12. Pumping level below land surfaces: 2 ft. after hrs. pumping 9.p.m. Fit. after hrs. pumping 9.p.m. Fit. after hrs. pumping 9.p.m. Estimated maximum yield 0 g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter 15. Well grouted? Festive 15. Well faintfacted upon completion? Yes No 17. Pump: Not installed, Manufacturer's name 10 ft. ft. Well distinfacted upon completion? Yes No 17. Pump: Not installed, Manufacturer's name 10 ft. ft. Well distinfacted upon completion? Yes No 17. Pump: Not installed, Manufacturer's name 10 ft. ft. Well distinfacted upon completion? Yes No 17. Pump: Not installed, Manufacturer's name 10 ft. ft. Submersible Turbine Reciprocating Other Turbine Reciprocating Other		5/nc/(1111	<u> </u>	4	14		101	
Gravel pack? 4 Size range of material 4 1/4 1/4 1. Static water level: 5 1. One of the state water level was sufface but and surfaces: 7 1. One of the summing 40 g.p.m. 6 12. Pumping level below land surfaces: 7 1. One of the summing 9.p.m. 6 13. Water sample submitted: 7 13. Water sample submitted: 7 14. Well bead completion: 7 15. Well grouted? 7 15. Well grouted? 7 15. Well grouted? 7 16. Nearest source of possible contamination: 7 16. Nearest source of possible contamination: 7 17. Pump: 8 17. Pump: 18 17. Pump: 19 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2	C/A-				2	40		_ //	ft.
11. Static water level: mo./day/yr. 5/4ft. below land surface Date 5/2/1		<i>y</i> /		11	\int	1	ft. c	and	ft.
Syft. below land surface Date 5-2-7 Carsel Sard 66 849 12. Pumping level below land surfaces: 75 ft. ofter hrs. pumping 40 g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. 13. Water sample submitted: 74 841 14. Well head completion: 75 861 gouted? 76 14 Well gouted? 77 841 With: Neat cement Bentonite Concrete Depth: From 30 ft. to 5 ft. 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion? Yes No 17. Pump: Not installed, Maculacturer's name As I have Macel number HP 2 Volts 230 Length of drop pipe 70 ft. capacity 40g.p.m. Type: Submersible Iurbine Jet Reciprocating Centrifugal Other		FIRESAL	VI) + C/AG	170	/ /	50			XY
Coarse Saar 12. Pumping level below land surfaces: 25 ft. after hrs. pumping g.p.m. 12. Pumping level below land surfaces: 25 ft. after hrs. pumping g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter lanches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From 30 ft. to 5 ft. 16. Nearest source of possible contamination: ft. 30 Direction 1 Type 1 Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name 1 A F A A A C Mace Model number 1 HP 2 Volts 23 Length of drop pipe 70 ft. capacity 10 g.p.m. Type: Model number I HP 2 Volts 23 Length of drop pipe 70 ft. capacity 10 g.p.m. Type: Submersible I Turbine Jet Reciprocating (Use a second sheet if needed) (Use a second sheet if needed) Other		Fine 5.	AND	6	1	66			./day/yr.
## Show that the state of the s					. 1				
Stitunded maximum yield					<u>'6</u>	3 7		nrs. pumping	g.p.m.
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter // Inches above grade 15. Well grouted? Yes With: Neat cement Bentonite Concrete Depth: From J G. ft. to J. ft. 16. Nearest source of possible contamination: ft. J. Direction // Type River Well disinfected upon completion? Yes No 17. Pump: Not installed, Manufacturer's name // A. A. A. M. C. M. Model number HP Z. Volts 230 Length of drop pipe TO ft. capacity Lag.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other		B1	ve Shale					nrs. pumping	
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Depth: From 30 ft. to 5 ft. 16. Nearest source of possible contamination: ft. 30 Direction 1 Type 1 Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed, Manufacturer's name 1 Not installed, Model number HP 2 Volts 230 Length of drop pipe 70 ft. capacity 40g.p.m. Type: Submersible 1 Turbine Submersible 1 Turbine Jet Reciprocating (Use a second sheet if needed) Centrifugal Other			74		\dashv		15. Well grouted?	Bentoni te	Concrete
Well disinfected upon completion? YesNo 17. Pump:Not installed, Manufacturer's nameFA_FA_A/KMCE Model number HP 2 Volts 23 C Length of drop pipe ft. capacity \(\pm Q_g.p.m. \) Type: Submersible Turbine Jet Reciprocating Centrifugal Other			gs o 30/sat the	4	_		Depth: From _30 ft. to	ft.	-
Well disinfected upon completion? YesNo 17. Pump:Not installed, Manufacturer's nameFA_FA_A/KMCE Model number HP 2 Volts 230 Length of drop pipe ft. capacity \(\pm Q_g.p.m. \) Type: Submersible Turbine Jet Reciprocating Centrifugal Other		•				Ī	16. Nearest source of possible	contamination:	_
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Manufacturer's name			NOT in CA		\dashv				
Length of drop pipe			U				· ·	PARBANK	Mous
Type: Submersible Turbine Jet Reciprocating Centrifugal Other	,						/7/	_ HP	ls 234
(Use a second sheet if needed) Submersible Turbine Reciprocating Centrifugal Other					+			L ft. capacity	∠g.p.m.
(Use a second sheet if needed) Centrifugal Other			1624					Turbin	e
		4.	[47]						
Topography: 17. Remarks: WC Dr.//C, Two Wc//s 150 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Pt) well Orling 769A	19 Ela								
Topography: Topog	io. Elevation:	17. Kemarks:	1. Two We	115.	150	0			s report
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