USE TYPEWRITER OR BALL 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

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2. Distriction and gloritation from reagent torm and an interest the state of the s	(6) (/ 6.	Section number	Township number	Range number	re l
2. District from congest town agent town age	1. Location of well: The Carlot Carlot William Fix	9_	1. 7	J. 6	ا ہیں
A Locate with "X" in section below:  Shetch map:  No. 1 No.	D W 1/4 W + 3,1-1/4		I C	) K	<u> </u>
A Location with 7.1 in action ballow:    A Location with 7.2 in action ballow:   Shartch recogn:   Shartch recognition r	2. Distance and direction from negrest town of city:	er of well:	To the	m your	19
A Locate with "X" in section below:  Startch maps:  A Locate with "X" in section below:  NN — NN — NN — NN — Politic spin — Problem spin — Reverse rotary  B Limit Domestic — Public apply — Industry  From To Dis. — In the Dis	Pandalla Morth 2 Fand 2 Pay + 1 Feil R.R. or	street: 470	5 West Hilley Da	A () . 1	U 44600
4. Locars with "X" is section below:    Search maps	Street address of well acation if in city:	•	4. K.		2 A A A
Well double \$1. ft. \$1. \$1. \$1. \$1. \$1. \$1. \$1. \$1. \$1. \$1	City, si	die, zip code:	70/14	Mil Ka	OVU
7. Cobbs and Entry Diven Doy 10. Little Borry Diven Doy 10. Little Borred Reverse robory 10. User Domentic Phillic upply Industry 10. Little Little Borred Reverse robory 10. Little Li	4. Locate with "X" in section below: Sketch mop:				- H - H
Solution and Jated   Bored   Reverse cotacy	N		Well depth ft.	X-16-	$\mathcal{A}\mathcal{A}$
Solution and Jated   Bored   Reverse cotacy			7. Cable tool Rotary	Driven Duc	
8. Use: Domestic Public upply Industry Integration Air conditioning Stock Lown Of Hald water Other Integration Air conditioning Stock Lown Of Hald water Other Treoded Weilded Lown Other Integration of Hald Weilder Lown Other Integration of Hald Weilder Lown Other Integration of Hald Weilder Lown Other Weilder Hald Weilder Lown Weilder Hald Weilder Lown					
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Coming Material Welded   Conference   Coming Material Coming Material			8. Use: 🗡 Domestic P	ublic supply li	ndustry
9. Caring Material Philippin Score byton Throaded Welded Surface In Jun 17.  5. Type and color of material  9. Caring Material Philippin Score byton Throaded Welded Surface In Jun 17.  5. Type and color of material  10. Screen: Manufacture's name  10. Screen: Manufacture's name  10. Screen: Manufacture's name  10. Screen: Manufacture's name  11. State were level:  12. Part of Dia 5.  13. State were level:  13. State were level:  14. Well head completion:  15. Type and color of material  16. The short has pumping 9.p.m.  17. The order has pumping 9.p.m.  18. Elevelian: Material Philipping  19. And intelled  19. Resorber	₹ W		Irrigation A	ir conditioning S	tock
1   1   1   1   1   1   1   1   1   1			Lawn C	XI field water (	Other
Threaded wilder a species   Section   Section	SW   SE		9. Casing: Material PV	Citteight: Above or	below
S. Type and color of material  S. Type and color of material  From To  To To  To To To  Roch 4 ground of klary 4 1/D  Set between 105 ft. and 45 ft.  Roch 104 loads 7 7 36  Set between 105 ft. and 45 ft.  Grovel prock? Size range of material  From To			•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>I</i> -
5. Type and color of material  From To  10. Serent: Method Jage North Method Program of Method Program	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
5. Type and color of material  From To  Dis. in. to			74	_	
10. Screen: Manufacturer's name  Rock edge 10 27  Chale Blue 27 36  Rock Linestone 10 11. Static water level:  Rock Linestone 10 12. Proping level below land surface Date 12. Proping edge p.p.m.  Rock Linestone 10 12. Proping level below land surface Date 13. Static water level:  Rock Linestone 10 12. Proping level below land surface Date 14. Admired maximum yield 2. Proping edge p.p.m.  Rock Thirty Linestone 80 98  14. Well head Completion:  No Date 15. Well ground?  15. Well ground?  Wither No Date 15. Well ground?  Wither No Date 15. Static adapter inches adove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well ground?  Wither No Date 15. Static adapter inches dove grade 15. Well distributed upon completion? Yes No 17. Proping 16. Capacity 2. Proping 16. Capacity 2. Proping 17. Static adapter 15. Static adapter					TWALL
Type   Slot/gazze 155   Length   Solo/gazze 155   Length   Solo   Solo   Length	5. Type and color of material	From To		A A (2)	,
Roch   Garden   Garde		<del>                                     </del>	10. Screen: Manufacturer's	name /VI.	1
Roch   Garden   Garde	Toldwild land worth	1014	PUA	. F1	<u>,                                      </u>
Set between \$\frac{\text{f. n. ond}}{\text{f. n. ond}} \frac{\text{f. n. ond}}{\text{f. n. ond}} \text{f. n.	10000	<del>                                     </del>			60
Gravel pock?   Size range of moterial   Shall   Shal	Rush of gravel of clay	$\mid \mathcal{L} \mid \mathcal{L} \rangle$		17	20
Strate   Size range of material   Strate water level:   Material	118002 7 1000	17 110			<del>&gt;-</del> ":
Shale Blue 27 36  Roth hard 30 61  12. Pumping level below lord surfaces:  13. Mater sample submitted:  14. Well head completion:  15. Well prouted?  With Near sement Ignitionite Concrete  With Near sement Ignitionite Concrete  With Direction Hill Infection:  16. Near extreme of possible contention:  17. Pumping Land Montrocturer's name  Montr	Back lodge	10197			レマじ
Rock   Sand	TWENT STORY	10 21	Gravel pack? Size re	ange of material	<del>-                                      </del>
Roofs   hard   30 61   12. Pumping level between surface   12. Pumping level between surface   13. Pumping level between surface   14. ofter   hrs. pumping   g.p.m.   15. ofter   hrs. pumping   g.p.m.   16. ofter   hrs. pumping   g.p.m.   17. pumping   hrs. pumping   g.p.m.   17. pumping   g.p.m.   18. Elevation:   17. pumping   g.p.m.   18. Elevation:   18. Elevation:   19. Remarks:	Chala Blue	27 36			3./day/yr/ n 7
Rock Junestone    Fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   hrs. pumping   g.p.m.     fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   hrs. pumping   g.p.m.     fi. other   hrs. pumpi	A A		ft. below land su	rface Date	<u> →                                   </u>
Rock Junestone    Fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   hrs. pumping   g.p.m.     fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   g.p.m.     fi. other   hrs. pumping   hrs. pumping   g.p.m.     fi. other   hrs. pumpi	Roy la land	130161	12. Pumping level below lan	d surfaces:	
Estimated maximum yield	100 News		ft. after	hrs. pumping	g.p.m.
Stimuted maximum yield   S. p.m.	Borb Gingstone	16181	) ft. after	hrs. pumping	g.p.m.
Ves   No   Date   14. Well head Completion:	TWING TIMESTORY		Estimated maximum yield —	1.5	g.p.m.
Ves   No   Date   14. Well head Completion:	Rock Blute Lindwick	180190	13. Water sample submitted:	mo	./day/yr.
14. Well head Completion:   Pitless adapter	de la contra porte de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la	40-70			
Pitless adapter Inches above grade  15. Well grouted?  With. Near sement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contagnination: ft. Jo Direction Wood Type Well disinfected upon completion? Yes No 17. Pump: Not installed Monorfacture's name Madel number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine Jet Reciprocating Contribugal  18. Elevotion: 19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report to the best of mg knowledge and belief.  State Dulling Co 33  E  Upland  Address Bull New License No. Signed Wathell Statele Date Quag 26 No. Signed Wathell Statele Date Quag 26 No. Signed Wathell Statele Date Quag 26 No.  19. Remarks:  19. Remarks:  10. Not installed under my jurisdiction and this report to the best of mg knowledge and belief. Signed Wathell Statele Date Quag 26 No. Signed Wathell Statele Date Quag 26 No. Signed Paralled Statele Date Quag 26 No. Signed Paralled Statele Date Quag 26 No. Signed Paralled Date Quag 26 No. Signed Pa	( liels Blace	18 12	<del>/- /- /-</del>	N/A	
15. Well converd?   With: Neat rement		1010		Inches above	a grade
With: Neat sement   Bentonite   Concrete				THE HOLD GOOT	
Depth: From 6 ft. to 6 ft.  16. Necrest source of possible contamination: ft. 5 Direction Wash type Well disinfected upon completion?  Well disinfected upon completion?  Yes No  17. Pump: Manufacturer's name Madel number HP Volts Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine Jet Reciprocating 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 mk knowledge and belief.  Well disinfected upon completion?  Yes No  17. Pump:  Manufacturer's name Centrifugal  Other  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of mk knowledge and belief.  Submersible Length of drop pipe ft. capacity g.p.m.  Yes  Submersible Length of drop pipe of the capacity g.p.m.  Topography:  Hill Slope Upland  Signed Handle Shades Date			1 1/		
16. Necrest source of possible contagnination:  ft. 150 Direction 1900 Type  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  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 mik knowledge and belief.  Business name Blue Nakh License No.  Address  Signed Hand Stander Date Quart		1 1			Concrete   -
ft. 50 Direction   Type   Well disinfected upon completion?   Yes   No		i i	Depth; From ff. fo	<del></del>	
Well disinfected upon completion? Yes No   17. Pump:   Not installed   Manufacturer's name   Madel number			16. Nearest source of possib	le contamination:	i desta
17. Pump:   Not installed   Manufacturer's name   Madel number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Other   Other		1 - 1			
Manufacturer's name    Madel number			Well disinfected upon compl	etion? Yes	—No I∕
Madel numberHP			17. Pump:	Not installed	"   <i>J</i> /
Length of drop pipe ft. capacityg.p.m.  Type:  Submersible Turbine Jet Reciprocating 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 be best of mg. knowledge and belief.  Submissions name Blub National License No. Address Blub National Signed Handle Studies Date and 26 km.			Manufacturer's name	/	
Type:    Submersible			Madel number	HP Vo	olts ——
Submersible			Length of drop pipe	ft. capacity	_g.p.m.   ≤(m)
Topography:   Hill   Slope   Upland   Use a second sheet if needed)   Jet   Reciprocating   Centrifugal   Other   Signed   Centrifugal   Centrifugal   Centrifugal   Signed   Centrifugal   Ce			Туре:		'
Centrifugal Other   Contractor's certification:   19. Remarks:   20. Water well contractor's certification:   This well was drilled under my jurisdiction and this report is true to the best of ms. knowledge and belief.   Stade Duling Co 23   E   Business name Blue National Stade Date			Submersible	<del></del>	1 1
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 mis knowledge and belief.  Stades Dulling Co. Business name Blue National License No. Address  Upland  Signed Harold Stades Date	100 CT 14		<u> </u>		* 111
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Business name Blul Natural  Address  Signed Hasel Stander Date and 26 to 10 to	(Use a second sheet if needed)		Centrifugal	Other	
Topography:  Hill  Slope Upland  License No.  Signed Harold Stades Date and 26 No.	18. Elevotion: 19. Remarks:		20. Water well contractor's	certification:	
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Topography:  Hill  Slope Upland  Strade Dulling Co 23 7 E  Business name Blul National Signed Harold Strade, Date and 26 to 1			is true to the best of mis kno	yledge ond belief.	24.6
Slope Upland Signed Harold Studen Date and 26 %	Topography:	-	Strader Dril	usa Co	231216
Upland Signed Harold Strades Date aug 26 187	HOL		Business name 0 0	M M D Li	cense No.
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