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)

Control of well:    Control of well:   Shape nomber   Tornship number   Tornship num	3F 3W		1/2	То	peka, Kansas 66620	
Distriction and direction from neeral form or elly 1 5 5 W 5 7 3. Comer of wellsarry his 5 test	County Fraction		number	Township number Range number		
R. B. or treet: AR THEY  City, strote, sign codes  Competition deliver:  No. The section below:  No. T	1/4 21/4	1/4 \ \				€w
Locate with "Xt" in action below:    Sketch maps:   Davier   Davie		3. Owner of well	ERRT	rry Lister		
Locate with YX in section below:    Davie	reet address of well location if in city: $D v v^{\mu} I$ .	City, state, zip o	code: 7	opeka. Ks	66604	
7. K Cable tool Robery Driven Dug Hollow rod Jetted Bond Revers rotery Hollow rod Jetted Bond Revers rotery Boundary Hollow rod Jetted Bond Revers rotery Bond Revers Revers Revers Bond Revers Rev	$\sim 10^{-6} M_{\odot}$	r 2-20	=8"	6. Bore hole dig.	n. Completion date	5/10/16
Hollow for Jathes   Bord   Reverse rotary		20-9	6-62	Well deptil	v Driven Du	
Interpretation   Accorditioning   Stock   Low   Common   Child water   Other   Common   Child water   Other   Common   Child water   Other   Common   Child water   Other   Common   Child   Common   Child	i			-		
Congress of the content of the con						
Coaling: Material ELLS Pright; Recycle below 1. In Proposed Without Surface A.Y. In Proposed Without Surface A.Y. In Proposed Surface A.Y. In Proposed Without Surface In Surface A.Y. In Surf						
BAP PV Meight List Aft.    Social   Prom   P	sw se / x					
Type and color of material  Type and color of material  From To Disin. todeft. fit. depth form No					_	
10. Screen: Monufacturer's name IRIS & Law Ell Type RAP Dia. Still Square All Length Shall Shall Length Shall						
Type RMP Dia Silvysoure 3/14 Length 50 Stolysoure 3/14 Length 60 Stoly	. Type and color of material	From	То			
Shafe gray  Shafe gray  To Shafe gray  To Shafe gray  To Shafe gray  Shafe gray  Shafe gray  To Gray gray  Clay sandy Vellaw  Sandstens Wellaw  Sandstens Wellaw  Sandstens Wellaw  Sandstens Wellaw  To Te  In other trip pumping g.p.m.  Files adopter I inches above grade  Is, Well ground? Ves Well disinfected upon completion? Yes No  To Pump:  Well disinfected upon completion? Yes No  Type:  Submersible Interest trip g.p.m.  Type:  Submers	50.1	0	2	Field		
Shafe gray Gray 17 34 15 Static water level:  Shafe sandy Gray 17 34 17 Static water level:  Shafe sandy Gray 17 34 17 Static water level:  Sand stand yellow 34 55 12. Pumping level below lond surface so the same state of the sa			1	- // /	-/	
Shape 3000 Growl pack? AC Size range of material  Shape 3000 Growl pack? AC Size range of material  Shape 3000 Growl pack?  Clay 5000 My Vellaw  34 55  12. Pumping level below land surface:	Glay Yellow	2	//	301 D01#10011		ft.
Clay sandy yellow  Sand stand  Clay sandy yellow  Sand stand  Clay sandy yellow  Sand stand  Sand stan	Shale gray	7	17			
Clay sandy yellow  34 55  Clay sandy yellow  35 75  Send stens   Vellow   35 75  Submersible   Submissible   Submissible   35 75  Submersible   Submissible   35 75  Submissible   Submissible   Submissible   Submissible   35 75  Submissible   Submissibl	Shale Sandy Gray	17	34			
Sand stense Vellaw 55 75  Sand stense Vellaw 55 75  Sand stense Vellaw 55 75  Since Gray 75 77  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion: Pittless adapter 24 Inches above grade  15. Well grouted? Yes  With: Near carbon 15. Well grouted? Yes With: Stopped point of the part of the	Clar carle valle	34	55			
Estimated maximum yield	C 1 the state of t		.~7.			
Shake gray  78 95  14. Well head completion: Pitless adapter 24 Inches above grade  15. Well grouted? 45  With: A Neat centent Bentonite Concrete Depth: From 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? X yes No  17. Pump: Well disinfected upon completion? X yes No  17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrification:  19. Remarks:  130  19. Remarks:  19. Remarks:  19. 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.  11. Roll 150 Direction.  11. Slope Upland Valley  19. Signed  19. Start Signed  19. Signed  10. Water well completion:  19. Signed	Sandstone Vellow	12.2	/5		1000	4
14. Well head completion:   Pitless adapter   24   Inches above grade	Lime Laray	75	78			o./day/yr.
15. Well grouted? VES   With: Near cement Bentonite Concrete	Shale army	78	95	14. Well head completion:		
Well disinfected upon completion? Yes No   17. Pump: Well disinfected upon completion? Yes No   18. Elegation: Well disinfected upon completion? Yes No   19. Remarks: Well disinfected upon completion? Yes No   19. Rem	line And	95	910		-	e grade
16. Nearest source of possible contamination:  ft. SO Direction List Type  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  Centerfield Other  19. Remarks:  19. Remarks:  Conerete Slab to be installed  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.  Robitsen Direction  Signed Park Signed  Valley  Not installed  Not installe	30003700	/_	, ,	With: Neat cement _	Bentonite	Concrete
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:  ———————————————————————————————————				Depth: From Q ft. t	o <b>27</b> ft.	.] `
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  Centrifugal Other    19. Remarks:			<u> </u>	16. Nearest source of possi	ble contamination: 5	cotic
Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Reciprocating  Centrifugal  Other  19. Remarks:  Centrifugal  Other  19. Remarks:  Centrifugal  Other  Oth				Well disinfected upon comp	oletion? X Yes	No.
Model number HP				'	Not installed	,
Type:  Submersible  Jet  Reciprocating  Centrifugal  Other  19. Remarks:  Concrete 5/2b + binstyle  Hill  Visione  Upland  Valley  Turbine  Reciprocating  Other  Other  19. Remarks:  Concrete 5/2b + binstyle  No. 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.  Business name  Address big 152 of 152 o				Model number		
(Use a second sheet if needed)    Jet				, , ,	tt. capacity —	g.p.m.
(Use a second sheet if needed)  Centrifugal  Other  19. Remarks:  Centrifugal  Other  19. Remarks:  Centrifugal  Other  O						
Concrete 5/26 to be installed under my jurisdiction and this report is true to the best of my knowledge and belief.  Builton Divilion 3164  Business name Address Business name License No. Address Business name Concrete Signed Authorized representative Date	(Use a second sheet if needed)					
Upland Valley Signed Signed Signed Valley	8. Elevation: 19. Remarks:	. /	//	Water well contractor	s certification:	
Upland Valley Signed Signed Signed Valley	1135 Conerate slab to b.	i insta	lef			iis report
Upland Valley Signed Signed Signed Valley	Topography:		,	Robison Di	Alling 3	16A
Valley Signed To Authorized representative	Slope by owner.			D 1 16. 1. 7	Sac Perry	E
				Signed Authorized r	epresentative Dat	·X
	rward the white, blue and pink copies to the Department of Health and Environment			1	•	wc-5