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

Composition   Property   Proper									
2. Distance and direction from near set town or city:  3. Distance and direction from near set town or city:  3. Distance and direction from near set town or city:  3. Owner of well:  8. R. or these towns are set town or city:  3. Owner of well:  8. R. or these towns are set town or city:  3. Owner of well:  8. R. or these towns are set town or city:  4. Owner of well:  8. R. or these towns are set town or city:  9. Owner of well deaph 2. Owner.  1. Owner well deaph 2. Owner.  1. Owner well and owner.  1. O		County Traction			1		1 '	1 .	
2. Distinct and diseased from nearest form or city: 3 m; E, L  20 11 12 12 12 12 12 12 12 12 12 12 12 12	1. Location of well:	Drank.					T 29 s	R 36 E/	w
Courte with "X" in section before:   Sketch mage:	2. Distance and dire	ection from nearest town or city:	3 mi E. L	3. Owne	r of well	K	mith Hagern	ian, Richard	d.
Skarch mage  After bold dis. In. Completion date Delty  Well dight 270. In.  To Cobbe tool Library Driven Dug  Intoleve dodinhedBoodRevers today    FoundationinhedBoodRevers today	Street address of well	I location if in city:		R.R. or s	treet:	RI	02	/ m0 0.	
Well dispite Control of the control	<del>\</del>		//	City, sta	te, zip	code: C	llysees, non	6 6 78 80	
7. Cable toolKataryDrivenDug	. / \		Sketch map:				6. Bore hole dia. 4 in	. Completion date	4
Solitor red _ Jated   Bored _ Reverte rotory	· \	· 							=
Irrigation	NW	   NE							ary
Company   Continue   Company	ہر ا ٰ ٰ						8. Use: Domestic P	ublic supply Industry	
9. Caling: Moterial   Surface   Surf	w i K	! 🏂							
Diain. to	sw	礁							$\dashv$
Diain. to							Threaded Welded	Surface	in.
5. Type and color of material  From To Dis in. to ft. depth large No 22.6.2  C. L. A. Y Strong Manufacture's name In. of ft. and ft		-					RMPPVC	Weight 200 lbs./	/ft.
10. Sorgen: Manufacture's name  Type  Dia.  Sand  Chay  10. Sorgen: Manufacture's name  Type  Dia.  Solfgave Length 40  Stot gave Lengt					E				_
Sand  Sand  Type  Length  Set between THO fi. and The fi.  Grevel pock? Size range of moterial fi.  Grevel pock? Size range of moterial fi.  Torvel pock? Size r	o. Type and color of	t material			rrom	10	10. Screen: Manufacturer's	name	
Sand  Chay  Length  Set between T40. It. and Tf.  In. Stellis water level:  Shale.  347.  340.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  341.  340.  340.  341.  340.  340.  341.  340.	010	V			o'	30'			-
Set between IIO ft. and Ift.  Chay  Set between IIO ft. and Ift.  Sand fire to grow pack? Size range of material III.  Star of freely pack? Size range of material III.  Star of ft. and III. Stariic water level:  25 ft. below land surface.  27 ft. ofter Int., pumping III. pumpin		<del>,</del>							
Grovel pack? Size range of moterial # 1. Stating water level:  Shale.  5hale.  312  11. Stating water level:  250  12. Bloow land surface Date 10/79  250  13. Bloow land surface Date 10/79  250  15. Add the land surface Date 10/79  250  16. ablow land surface Date 10/79  260  270  280  17. other land has, pumping 25 g.p.m.  18. Well grounded?  19. Well disinfected upon completion:  19. Pemarks:  18. Elevation:  19. Remarks:  19. Remarks:  10. Remarks:  11. Stating water level:  270  31. Stating water level:  280  11. Stating water level:  280  12. Bloow land surface Date 10/79  280  13. Welt grounded has, p.p.m.  13. Water sample submitted:  13. Welt example submitted:  14. Well head completion:  29. P.m.  13. Welt example submitted:  15. Well grounded?  16. Well disinfected upon completion?  17. Pump:  Well disinfected upon completion?  19. Pumping Not installed  Monded number 25 & HP 3 Volts 210  Length of top pips 31 ft. capacity g.p.m.  19. Remarks:  10. Remarks:	San	d			ao	40	Set between	ft. and	ft.
Shale  Shale  The Coarse  The	Chav				40	270	ft.	and	ft.
Shale  Shale  360  Shale  Sh	0	1 0:0.1	0		7~1	7			yr.
## Step ## Ste	Dan	a - Fine T	coarse		1/0	342	250 ft. below land su	rface Date 10/79	2
ft. after hrs. pumping g.p.m.  Estimated maximum yield d. g.p.m.  13. Water somple submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitless adapter l. Inches above grade  15. Well grouted?  With: Near source of possible contamination:  Nearest source of possible contamination:  Well disinfected upon completion?  Yes No  17. Pump:  Manufacturer's name C. V. I.d.  Model number 15 L. HP 3 Volts 250  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 1 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of street deven completion?  Yes No  17. Pump:  Model number 15 L. HP 3 Volts 250  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Type:  Length of drop pipe 21 ft. capacity g.p.m.  Length of drop	Shale	e .			342	360			
Stimute summitted   Summitte	Sami				78 m	76.			
Yes No Date   14. Well head completion:	24/18	STOME.			<i>9</i> 6 0	<b>75</b> ∨	Estimated maximum yield —	40 g.p.	m.
14. Well head completion:   Pitless adapter   Inches above grade							. /	•	уг.
Pilless adapter								Date	
Depth: From 20 ft. to 6 ft.  Nearest source of possible contamination:  Type  Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name CUNIA  Model number 15 in HP 3 Volts 230  Length of drop pipe 315 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 my knowledge and belief.  Address  Hill  Slope  Upland  Signed  Si								Inches above grade	
Depth: From 20 ft. to 6 ft.  Nearest source of possible contamination:  Type  Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name CUNIA  Model number 15 in HP 3 Volts 230  Length of drop pipe 315 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 my knowledge and belief.  Address  Hill  Slope  Upland  Signed  Si							15. Well grouted?		
Nearest source of possible contamination:    Nearest source of possible contamination:   Nature									
Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Could  Model number 25 to HP 3 Volts 23 and  Length of drop pipe 3/15 ft. capacityg.p.m.  Type:  Submersible Turbine									$\dashv$
17. Pump: Not installed   Manufacturer's name   Cuild   Model number   25 th   HP 3   Volts   230							ft Direction	Туре	_
Manufacturer's name 600 100 Model number 25 25 Hp 3 Volts 230 Length of drop pipe 315 ft. capacityg.p.m.  Type:    Submersible Turbine Jet Reciprocating Centrifugal Other Other Second sheet if needed)  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.    Topography:									┨.
Model number 25 2 HP 3 Volts 230  Length of drop pipe 31/5 ft. capacityg.p.m.  Type:    Jet									_ *
Type:    Submersible							Model number 25 & k	HP3 Volts <b>2.3</b>	
SubmersibleTurbine								ft. capacityg.p.r	m.
(Use a second sheet if needed)								Turbine	
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.  Topography:  Hill Slope Upland  Signed  Signed  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.  Address  Signed  Signed  Signed  Signed		Alex	and shoot if monded)						
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Am In the Pump Service 160  License No.  Address  Signed  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Address  Signed  Signed  Topography:  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Address  Signed  Signed	18 Flavation	· · · · · · · · · · · · · · · · · · ·	one sileer it needed)					<del></del>	⊣"
Topography:  Hill  Slope  Upland  License No.  Address  Signed	io. Elevation:	17. NEIIM N3:							+
Hill  Slope  Upland  Signed	Tanamanka						is true to the best of my know	vledge and belief.	-
Upland Signed Signed Signed Signed							Business name	6 Alrucia 160	_
Jigned — Jack Control of the Control							100		
Valley Authorized representative	Upland						Signed Authorized res	Date 19/7	<b>72</b>   -