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) Tapeka, Kansas 66620

1. Secontion of well: CLAY NW/ASW/ASE 1/A 35 TT S R 3 EM  2. Difference and directifus from ascent town or alive.   W - J N    3. Owner of well: CLAYERE SANTH  Recent address of well location if in city: CLAY CENTER  4. Location with "X" in section below:  3. See that maps:  4. Location with "X" in section below:  5. See that maps:  5. Type and color of moving James Jam		County Fraction			Section number		Township number	Range number	Range number	
2. Distance and direction from nearest town or city:   W	1. Location of well:		' · · ·	1			1	1		
Sincer oddress of well location if in city:  CLAY CENTER  R.R. or street: Box 2016  Giy, totale, tip code: BELLEVILLE (ANSAS 66935  4. Locate with 7X* in section below:  Note load dis. 2E in. Completing date 4544  Well depth ABL 11, As 12 in. Completing date 45	2. Distance and dire	<u> </u>	14/ 1/1/	3. Own	er of wal	- 1: <i>CL</i>	ARENCE SM	ITH	EATT	
4. Locate with "X" in section below:    Search map:   Search map:		R.R. or	R.R. or street: Box 208							
4. Locate with "A" in section below:  Sketch maps:  4. Locate with "A" in section below:  No. 1	Sireer address or well location it in city: (LAY LEN IER City, state, zip code: B						ELLEVILLE KANSAS 66935			
7. Calls tool _ Botary _ Diva _ Dog _ Hollow rod _ Jesting _ Dored _ Exercis rolony _ B. Use: _ Domestic _ Noble capply _ Industry _ Minipetion _ Air conditioning _ Stock _ Learn _ Officed worther _ Officed with _ Dog _ Air _ Domestic _ Noble capply _ Industry _ Minipetion _ Air conditioning _ Stock _ Learn _ Officed with _ Office _ Learn _ Office	4. Locate with "X" in section below: Sketch mop:						6. Bore hole dia in. Completion date			
Solid profession and profession an										
8. User   Public apply   Industry   No.		1 NE								
Low   Clif field water   Other	•						8. Use: Domestic Po	ublic supply l	ndustry	
9. Casing, Material A. L. Statishi, Aborgha shelter Threested Walded Scritco 12 In. BAP PVC Walded Scritco 12 In. BAP PVC Walght J. L. L. M. Dis. J. Lin. to 12 ft. depth Wall This Chooks Jophys 9  5. Type and color of material  From To  10. Seen. Maggiothere's none Jal MISS N  Concept Scritcolor 10  10. Seen. Maggiothere's none Jal MISS N  Concept Scritcolor 10  10. Seen. Maggiothere's none Jal MISS N  Concept Scritcolor 10  11. Septic wall Leaving 12 ft. Leaving 12	¥ \	† † E								
S. Type and color of material  5. Type and color of material  From To  To P Soll Y CLAY  O 28  Fine PVC Melight Tell to A/P.  Dis. In. 10. In. depth lyaper No. 34  To P Soll Y CLAY  O 28  FINE GRAYEL  Type ARESTOS CAME Dis.  FINE GRAYEL  Grovel pock? JESS Size range of material  Fin. and  Fin. a	sw	x - SE								
5. Type and color of material  From To  10. L. I. I. I. I. Def. II. depth/Wall Thickness inches to place of the period of material  From To  11. Secret Manufacture's none Lethison  Concern Manufacture's none Lethison  Concern Manufacture's none Lethison  Concern Manufacture's none Lethison  Concern Manufacture's none Lethison  Fine GRAVEL  33 4/4 Grovel pack? Lethison  Fine GRAVEL  33 4/4 Grovel pack? Lethison  Grovel pack? Lethison  Fine GRAVEL  11. Stratic water level:  Which below load surface Date  Fine GRAVEL  12. Period below load surface  13. Period of the Texture pumping  Fine GRAVEL  13. Water scopies published in mo. /4co/fr.  Lethison of the Texture pumping  14. Wall bed completion:  Files complete published in mo. /4co/fr.  14. Wall bed completion:  Files complete published in mo. /4co/fr.  15. Wall ground?  15. Wall ground?  15. Wall ground?  16. Necreat source of possible contomination:  NANE  Models number Lethison  (Use a second sheet if needed)  18. Elevation:  19. Remarks:  19. Remarks:  Topography:  Hill  Slope  Upland  Date/Lat  Slope  Upland  Date/Lat  Slope  Slope  Upland  Date/Lat  Slope  Slope  Upland  Date/Lat  Slope  Slope  Slope  Upland  Date/Lat  Slope  Slope  Slope  Upland  Date/Lat  Slope  Slope  Slope  Slope  Upland  Date/Lat  Slope  Slope	<del> </del>						Threaded Welded Surface in.			
5. Type and color of material  From To Disc										
To p Soll + CLAY  GRANE  The ARRESTS SCHECK. 16 IP  Solvename 1/2 II. and 68 II.  Fine GRANE  Grovel pack? 1/2 II. and 68 II.  Grovel pack 1/2 II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  Grovel pack 1/2 II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  II. and 68 II.  Grovel pack? 1/2 II. and 68 II.  II. and 68 I					From	То	Dia in. to ft. dep	th g <del>ege N</del> o	<i>u</i> '	
Type ASSESTES CAME OF The ASSESTED CAME OF THE ASSE			·		-		10. Screen: Manufacturer's r	ame <u>JoHNSON</u>	<u>-                                    </u>	
Solv/gausee Mr. Length 26 Fl. FINE GRAVEL  33 44 Cover pack? Last Size range of material fit. and fit.	70 =	SOIL + CL	4 V		0	28	Type ASBESTOS CEM		10	
FINE GRAVEL  Gravel pack? LESTs engo of material Letter  GOOD GRAVEL  449  11. Storic water level:  CLAY  54 57  12. Progring level belay load surface. Date  13. Water sample submitted:  The plant accomplation:  FINE GRAVEL  57 67  48 11. Storic water level:  The plant accomplation:  FINE GRAVEL  57 67  49 11. Storic water level:  The plant accomplation:  Fine of the plant plant accomplation:  Fine of the plant plant accomplation:  Files adopter  13. Water sample submitted:  The plant accomplation:  Files adopter  15. Well grouted? 25  Well disinfected upon complation? Yes No.  17. Pump:  Well disinfected upon complation? Yes No.  17. Pump:  Well disinfected upon complation? Yes No.  17. Pump:  Not installed  Manufacturer's name Incurrent plant accomplation? Yes No.  17. Pump:  Well disinfected upon complation? Yes No.  17. Pump:  Not installed  Manufacturer's name Incurrent plant accomplation of trap plant accomplation? Yes No.  Important the plant accomplation of trap plant accomplation of the plant accomplation of this report is true to the base of my knowledge and belief.  The well well contractor's certification and this report is true to the base of my knowledge and belief.  The well well contractor's certification of this report is true to the base of my knowledge and belief.  The well well contractor's certification and this report is true to the base of my knowledge and belief.  The well well contractor's certification and this report is true to the base of my knowledge and belief.  The section of mantactor of mantactor of my knowledge and belief.  The plant accomplation of most plant accomplation of most plant accomplation of most pla					20	32	Slot/gause <u>18"</u> Length <u>26 FT</u>			
11. Stotic water level: mo./day/yr.	1						ft. c	ınd	ft.	
CLAY   ST   St   St   St   St   St   St   St	<i>F_J N</i>	E GRAVEL	······································		33	44	7		18-1/4	
12. Pumping level below lard surfaces:	GOOD GRAVEL				44	54				
FINE GRAYEL  GOOD GRAVEL  GY  TO DO BRAVEL  GY  TO BRAVEL  TO BRAVEL  TO BRAVEL  TO BRAVEL  TO BRAVEL  TO BRAVEL  GY  TO BRAVEL  TO BEEK GRAVEL  TO BRAVEL  TO BEEK GRAVEL  TO BEEK GRAVEL  TO BEEK GRAVEL  TO BRAVEL  TO BEEK GRAVEL  TO BEEK G	CLAY				54	57	12. Pumping level below land surfaces:			
CREEK GRAVEL   CREEK GRAVEL   The second sheet if needed   Concrete	FINE GRAVEL				57	64	ft, after hrs. pumping g.p.m.			
Test No Date 10 Date 1					64	71				
Pitless adopter   12   Inches above grade	,				1		Yes			
With:Neat camentBentoniteConcrete	CREEK ZRAVEL				//	19	¬ ' /~ '			
Depth: From Oft. to 10 ft.  16. Nearest source of possible contamination: None ft. Direction	STOP ON SHALE				74		15. Well grouted? \Z 5			
16. Nearest source of possible contamination: NONE   ft Direction Type Not   Type Not   Mell disinfected upon completion? Yes No										
Fr. Direction Type   Well disinfected upon completion? Yes X No										
17. Pump: Not installed   Manufacturer's name   Incuzzi   Stos   Model number   Incuzzi   Stos   Model number   Incuzzi   Stos   Model number   Incuzzi					<del>                                     </del>		ft Direction Type			
Manufacturer's name IRCUZII BEOS  Model number LCB HP 30 Volts 230  Length of drop pipe 60 ft. capacity 200 g.p.m.  Type:  Submersible X Turbine  Jet Reciprocating  Centrifugal Other  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.  GEO Cox & Sons INC 258  Business name, Lift Ton KANSAS  HIII Slape Upland  Signed Address  Signed Advisor  Date/1-26						$\sqcup$				
Length of drop pipe 60 ft. capacity 200 g.p.m.  Type:  Submersible X Turbine  Jet Reciprocating 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.  GEO Cox & SONS INC 258  Hill Business name, FTON KANSAS  License No.  Address  Upland  Signed  Address  Signed  Signed  Adamas Grappine  Topography:  Date/F76 N  ANSAS  Date/F76 N  Date/F7						[	Manufacturer's name Lico	ZZI BEOS	1~ı	
Type:  Submersible  Jet  Reciprocating Centrifugal  Other  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.  Hill Slape  Upland  Signed  Signed  JANSAS  Signed  JANSAS  Date/1-26-141							Model number <u>LC8</u> HP <u>30</u> Volts <u>230</u>			
				<del></del>	<del> </del>	-	religit of clob hibe	_ ff. capacity	g.p.m.	
(Use a second sheet if needed)			<del> </del>		<b></b>				1 1	
Topography:  Hill Slape Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  GEO COX & SONS INC 258 Business name- License No.  Address  Date 1-26-141		(Use a second	sheet if needed)						ا مرا	
Topography:  Hill Slape Upland  is true to the best of my knowledge and belief.  GEO COX & SONS INC 258  License No.  Address  License No.  Signed  Date/1-26-141	18. Elevation:	19. Remarks:	Andrew Control of the		•				"	
Topography:  Hill  Slope  Upland  GEO COX & SONS INC 258  License No.  Signed  MANSAS  Date/1-26-141								•	is report	
Slape Address Lift Ton KANSAS Signed Date 1 26 2 141	Тородгарну:						GEO COX & SONS INC 258			
Upland Signed Jane by Date 1-26-141	1						CLIETAN PUNCAL			
	ı — ·						Janeire	fy. Dat	11-26-14	
							Authorized rep	resentative		