USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. WORF OW

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	NOB					(Water well Contractors) Topeka, Kansas 66620			
1. Location of well:	County	Fraction	Se	ection i	number	Township number	KANDON OF BELLEVINGE	Range number	
NAME OF THE PARTY	Kearny	NW 1/4 SE 1/4 SE		-	33	т 22	S	R 35 E	
of Deerfield, KS Street address of well location if in city:					ner of well: Leon Scheuerman street: tate, zip code: Deerfield, KS				
4. Locate with "X" in section below:  Sketch map:				6. Bore hole dia. 28 in. Completion date					
900' N and 1290' W of SE of SE <sub>4</sub> , Sec. 33, T22S, R3 Kearny County, KS					ner	7Cable toolRotaryDrivenDugHollow rodJettedBoredX Reverse rotary 8. Use:DomesticPublic supplyIndustry			
						<u>X</u> Irrigation	Ai	r conditioning Stock I field water Other L Height: Above or below	
						Threaded Welded X Surface $12$ in RMP PVC Weight $37$ lbs./ft Dia. $16_{\text{n}}$ . to $144_{\text{t}}$ . depth Wall Thickness: inches or			
5. Type and color of			F	From	То		ft. dept	h gage No219	
Top so	il			0	6	Type <u>wire</u> wr	ap	Dig. 1611	
Tan clay, caliche streaks				6	32	Slot/gauze $\frac{1/8}{1}$	44	Length <u>22.5</u> .ft. and <u>167.5</u> ft	
Fine to coarse sand, clay streaks				32	641	Gravel pack?		nge of material 3.8mm	
Tan clay				64	80	11. Static water level  130 ft. below		face Date $1/7/77$	
Fine to coarse sand, cemented sand				80	118		<b>1</b> h	nrs. pumping 433 g.p.m	
Tan clay				118	141	Estimated maximum yi		nrs. pumping g.p.m 500 g.p.m	
Fine to coarse sand, medium gravel (loose				141	161	13. Water sample subr		mo./day/yr Date	
Weathered shale				161	172	14. Well head comple	tion:		
Blue s	hale	and the second s	***************************************	172	180	15. Well grouted?	NAMES OF TAXABLE PARTY	X Inches above grade	
MANUAL Principles and the second seco	<u> </u>		NOON NEED TERMENT N	***************************************	EV-V-V-INJEW-PO-DO-CO-25566	With:Neat ceme Depth: From	ft. to	Bentonite Concrete 10 ft.	
OR BET CONTRACTOR OF THE PROPERTY OF THE PROPE						ftDirect	ion		
RIA Distribution of the section of t		ORANI ORANI ORANI AND			************************		comple	tion? X Yes N	
TORNIN ALICAS DIAMPICA DI SECONO CONTESSOR ACTUA DI DICUNO CONTESSOR DI CARROLLO CONTESS		Torramental waterpressprage to the forest between the second second second second second second second second	TOTAL WAY AND A COMMITTEE OF THE COMMITT		ann	17. Pump: Manufacturer's name Model number 10		Not installed vne & Bowler _ HP _ 40 Volts	
NN 1880 (1885 (1886) Ann i Shình I-III (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886)				P. D. CHERTON CO. LANS SEC.		Туре:	160	ft. capacity .500g.p.m.	
	(Use a second s	heet if needed)	MANUAL COMPLEXION OF BEAUTIES	. Was Brown and Landerson a		Submersible Jet Centrifugal		X Turbine Reciprocating Other	
18. Elevation:	19. Remarks:	3 (7070)	na manana n			20. Water well contro	under my	certification: y jurisdiction and this report	
Topography:HillSlope						<u>Layne-We</u> Business name Address <u>Garde</u>	ster	n 102	
X Upland Valley						Signed Authori	zed repr	resentative 7 May 7	