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

[F1]				C4!		Township number	Range number		
1. Location of well:	County	Fraction		Section number		TOWNSHIP NUMBER	varide uniupei		
	Rush	1/4 SW 1/4 NE	1/4	29		T 18 S	R 16	- KW	
2. 5.5.					wher of well: Dee Dove				
4 miles Southeast of Timken, KS Street address of well location if in city:						1			
City, state, zip code: GI'eau Bell								5-20-77	
4. Locate with "X" in section below:  Sketch mop:						6. Bore hole dio. 9 in. Completion date 6-20-77  Well depth 164 ft.			
	<u>`</u>		ŀ						
						7 Cable tool Rotary Driven Dug Hollow rod Jetted BoredX_ Reverse rotary			
NW   NE   					l	8. Use: Domestic Public supply Industry			
₹ w i Xt E						Irrigation Air conditioning X Stock			
						Lawn Oil field water Other			
						9. Casing: Material Styre Beight: bove below			
						Threaded Welded X Surface 12 in.  RMP PVC Weight 1.5 lbs./ft.			
Styrene 200 PVC   Weight 1.5 lbs./ft.									
5. Type and color of	<del></del>	,	<u> </u>	From	R	Dia in. to ft. dept	th gage No	<del>#</del>	
, , , , ,	The state of the s	and the second of the second o		1		10. Screen: Manufacturer's n	Jess &		
Ton soil	The second secon	The second secon	e	·	2	IVDE MANKENERM	Lowell		
A					65		_ Length		
Brown & white-elay & limestone					65	Set between <u>124</u>	.ft. and164_	ft.	
Blue clay & shale & hard limestone					125	ft. o		ft.	
Blue city a situate a rate a rate						Gravel pack? VES. Size rai		1	
Shale & thin sandstone streaks				125	152	11. Static water level: N/C ft. below land sur	mo face Date	./day/yr.	
Sandstone & clay streaks				152	164	12. Pumping level below land		/C	
- Santa Soon		-				ft. after H	ns. pumping	_ g.p.m.	
	Fid. Chis.		2	a	<b></b>	ft. after h	rs. pumping	i i	
10 - 62./	•	20 74 2	-	-7-		Afinated maximum yield		g.p.m.	
110 401	**************************************	1.5.21.		· · · · · · · · · · · · · · · · · · ·		13. Water sample submitted: Yes <u>X</u> No	mo Date	./day/yr.	
Yfor	El	Y 🖫	l	1	Q 2.0	bus Well head completion:	<u> </u>		
1/*	.vef3	- Williamster	Tele	1 1: -1:		Pitless adapter	12 Inches above	grade	
	ye !			<del>                                     </del>		15. Well grouted? <u>VCS</u>			
	Att 1	The state of the s	Yd	川.フ	142 re	Vest: X Neat cement Depth: From ft. to .	Bentonite	Concrete	
		าะเงิดแล้	·		* 3	16. Nearest source of possible	· · · · · · · · · · · · · · · · · · ·	ELD P	
	<u> </u>				<b>83</b> . a	ft. Direction	——— Туре ——		
					27\B	Well disinfected upon comple	tion? X Yes	<u></u> ∾ `	
						17. Pump:	X Not installed	∞ %	
					$\vdash \vdash \vdash$	Manufacturer's name Model number	HP Vo		
						Length of drop pipe	=		
	<del></del> -					Туре:	• •		
				ļ	<b>  </b>	Submersible	Turbin	1 1	
(Use a second sheet if needed)						Jet Centrifugal	Recipr	ocating S	
18. Elevation:	19. Remarks:	.ee. II lieuway		1	-	20. Water well contractor's o			
io. Elevation:	77 - ROHMINA	7 197				This well was drilled under m		s report	
	<b>.</b>					is true to the best of my know	•	-16	
Topography:						C <u>larke Well &amp; E</u>		185 × 5	
Hill Slope						Business name  Address Great Ben	d 75 755	30 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Upland						Signed /	Varken	7-15-77	
Valley						Authorized rep	résentative		