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

	County	Fraction NE 1/4 NW1/4 SW1/4				Townshi	Township number		Range number		
1. Location of well:	Leny					r 6 s		R / (		(E/)V	
2. Distance and direction from nearest town or city:  3. Owner of well: Bill Paterson										managano na villa di kana sana mini	
Street address of well location if in city: 2 1/2 S of Clifton R.R. or street City, state, 2						CR#1	ton Ita	maire		937	
4. Locate with "X" in section below:  Sketch map:						6. Bore hole diain. Completion date					
						7 Co	able tool X Rotary ollow rod Jetted	Driver	Reve	erse rotary	
						8. Use: X Domestic Public supply Industry  Irrigation Air conditioning Stock  Lawn Oil field water Other					
S S S S S S S S S S S S S S S S S S S						9. Casing: Material PVC Height: Above or-below Threaded Welded Surface In. RMP PVC Weight Ibs./ft.					
1-41 Mile					I	Dia. 5 in. to 52 ft. depth Wall Thickness: inches or					
5. Type and color of material					То	Digin. toft. depth gage No. 258					
Clay					23'						
fine sand				23	28	Slot/gauze // U Length /4 Set between 4 5 ft. and 5 9 ft.					
fine gravel				28	43	ft. and ft.					
good arrivel				43	54						
find provide				and a season in the season in		The same of the sa	ft, below land su ing level below lan				
C. C. C.				54	54	ft. after hrs. pumping g.p.m.					
cay unse				54	***************************************	Estimated maximum yieldg.p.m.					
good grave					72	13. Water sample submitted: mo./day/yr.  Yes X No Date					
		POR NEW POWNER WATER CONTRACT MANAGEMENT OF THE OR THE ADDRESS AND AND AND ADDRESS AND ADD	***************************************				head completion: ess adapter	12 Inch	ies above	grade	
						15. Well With:	grouted? <u>VES</u> Neat cement omOft. to	Bentonite	, <u>X</u>		
						16. Near	est source of possib	le contamina	tion: //		
					A Parameter and a result of a substitution of	ft Direction Type					
The STANDSCHOOL WAS ARRESTED AND ARRESTED BY MICHAEL STANDSCHOOL AND ARREST STANDSCHOOL AND ARREST STANDSCHOOL ARREST STANDSCHO			THE REPARENCE AND PROPERTY.			17. Pump Manufaci	: turer's name	_X Not	installed	R	
THE REPORT OF THE PERSON OF TH	NACED BOOK IN CORNER CONTROL OF THE PROPERTY O	- MANIER PARTE	n en			Model nu	ımber			olts	
MODERNIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MARKATANIA MA					<u> </u>	Type:	drop pipe	tt, capac			
AND CONTRACTOR OF THE PROPERTY		TO COMPANY TO THE PROPERTY AND ADMINISTRATIVE OF THE PROPERTY	#*************************************		-	Sı	ubmersible et	***************************************	Turbin Recipr	ocating	
18. Elevation:	(Use a second :	sheet if needed)				+17	entrifugal		Other		
io. Elevation:	17. Remarks:					This well	er well contractor's was drilled under r	my jurisdictio	n and thi	'	
Topography:						10.	the best of my kno	wledge and b		539 \$	
Hill Slope						Business :	name clift	n Knn		cense No.	
Upland Valley						Signed -	FARTS Authorized re	in lo	Date	9-23-77	
	lue and pink copies to the Department	of Health and Environment		***************************************		Carrier Company Company Company			Form W	WC-5	