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

## SPLARVILLI

## WATER WELL RECORD KSA 820-1201-1215

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

DUD						Topeka, Kansas 66620		
	County Fraction			Section number		Township number Range number		
1. Location of well:	Hodgeman			30		24	23	
	nougeman	SE 1/4 SE 1/4 SE	1/4	٦,		T 27 S	R 23	E.W
2. Distance and dire	ction from nearest town or city:		3. Ow	ner of well	: D.	amond Foron		
						aymond Fagen		
Street address of well location if in city:  City, state, zip code:						pearville, Kansa	ıs	
4 1 4 - wish 11VII i	in anakina kalawa	Sketch map:				6. Bore hole did 102 26 in	Completion date	
4. Locate with "X" in section below:  Sketch map:						Well depthft		
1	· 							
						7 Cable tool Rotary Driven Dug Hollow rad Jetted Bored Reverse rotary		
					8. Use: Domestic Public supply Industr			
E E						X Irrigation Air conditioning Stock		
					Lawn Oil field water Other 9. Casing: Material Height: Above or below			ner
					9. Casing: Material Height: Above or below LO Surface Source in.			elow
								in.
S						RMP PVC Dia. 16in. to 402 ft. dep		
1 M				1.	_	Diain. to ft. dep	sth loage No · LOO	es 01
5. Type and color of	materiol			From	То	10. Screen: Manufacturer's		
~ -				0		W.A.Brown	runte	
Surface					_ 3	- 100 France file at 16		
Sandy brown clay				[ -3	16	I '' - 10	Length 140	
Yellow clay				19	25	Set between 131 ft. and 171 ft.		
Dark blue shale with rock layers				25	80	ft.		ft.
Shale w	ith 30% sandstone	mixed		80 85	85	Gravel pack? <b>YES</b> Size ro	inge of material 🚖 👌	own
Gray and red shale					112	11. Static water level:	mo.	./day/yr.
Sandy gray shale				112	141	120 ft. below land su	rface Date 3 30	77
Good clean gray sandstone				141	150	12. Pumping level below lan	d surfaces:	
Gray sandstone with 50% shale mixed				150	152	265 ft. after 15	hrs. pumping 650	_ g.p.m.
Hard rock				152	153	hrs. pumping g.p.m.		
Gray shale with hard rock layers				153	276	Estimated maximum yield		
Good elean sandstone med. tight					315	13. Water sample submitted: mo./day/yr.		
Good coarse tan sandstone					339	163		
				315	340	14. Well head completion:	<b>~</b>	.
Shale					358	Pitless adapter	X Inches above	<del></del> -
Good coarse tan sandstone						Well grouted? <u>no</u>		h.
Blue shale with 30% sandstone layers					395	I —		
Blue shale					1103	<del> </del>		<del>  </del>  -¢
					<u></u>	16. Nearest source of possible	le contamination: I	тетα   , ,
	- DIM 1	6'				ft Direction Well disinfected upon compl		<u>X</u> No 1
	PROCK !			$\perp$	<b> </b>	'		k
						17. Pump:	Not installed	7
	A. (			+	<u> </u>	Manufacturer's pare GO Model number	100	<del></del>    0
	2	395				Length of drop pipe 380	ft. capacity 60	
		1 6		1		Type:	/ —	
I CRITAL	Ecusions,	227 /				Submersible	X Turbine	e   ,
1 3 # "		7/51				Jet	Recipro	ocating
	(Use a second	sheet if needed)				Centrifugal	Other	!ዩ (ሊ
18. Elevation: 19. Remarks:						20. Water well contractor's	certification:	16
						This well was drilled under my jurisdiction and this report		
TOPO 10' of concreted pump slab						is true to the best of my know	wledge and belief.	
Topography:						Ace-Hi Interna		ما≩ و
Topography:  Hill  Slope Upland  He knows this is a regulation						Business name Dodge Cit	Lic Tr. Va	iense No.
Island he knows this is a regulation						Address Dodge City, Ks		
Upland Valley				7,		Signed Authorized representative		
variey	grouting done	My Maymor	<del>-0</del> -7	uge	70	1		
Forward the white, blue and pink copies to the Department of Health and Environment								