

WATER WELL RECORD KSA 82a-1201-1215

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

	Ta	1	- 1.		T- :	1, .	
1. Location of well:	Leavenworth	NE 1/4 SE 1/4 S		20		Range number	- 4
2 Distance and dis-					o Visocsoky	s R 22E	E/ 38C
2. Distance and air	ection from nearest town or city:	evenworth, Ks.	R.R. or stree	t. 932	Dakota		ľ
	Il location if in city:			zip code:	Leavenworth, Ks		
Locate with "X"		Sketch map:			6. Bore hole dia.	in. Completion date2	<i>[24]</i> 78
<u> </u>	\	110			Well depth 141 ft.		
- NW - NE - NE - 1 1/4 mile				Dakota	7 Cable tool 🛣 Rota		
NW	NE		1		Hollow rod Jette		
W E J					8. Use DRIK DECLE		
SW SE -x				2°		Air conditioning S Oil field water C	
sw	SE -x	:W/15			9. CaDRYMHOLE		
			}.	45 A	Threaded Welded		
	s led 4		'	•	RMP PVC	Weight	lbs./ft.
1 A	Aile ————————————————————————————————————				Diain. toft. d	· •	nches or
5. Type and color o	f material		Fre	om To	Dia in. to ft. d		
	•			_	DRY HOLE	s name	
surface				0 1	Туре		
clay (yellow)				10	Slot/gauze	Length	
lime (yellow)				10 22	Set betweenft		
	le (black)			22 28	Gravel pack? Size		
lime (grey) shale (grey)				28 30			./day/yr.
				30 37 37 44	DAY C water Level:	urface Date	
lime (grey) shale (green)				37 44 14 62	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and surfaces:	
shale (red)				52 66	DRY HOLL	hrs. pumping	_ g.p.m.
shale (green, sandy)				6 12	ft. after Estimated maximum yield _		
sandstone (grey)				25 141			./day/yr.
				2 2.1	Yes No		.,, ==,,,,
	NAT -				R. MOI (Ead completion:		
DRY HOLENOT PLUGGED SEE attached note					Pitless adapter _	Inches above	grade
	200201107 11000		_		15. WERSTON HOLE	-	
					With: Neat cement Depth: From ft. t		
		- "					
					ft. URY HOLLEN	Type	
					Well disinfected upon comp		No
					17. Pump:	Not installed	,
					Manufactur DRXmHOLL		
		the state of the s		1	Model number	HP Vo ft. capacity	
	-		-		Type:		3.5
					Submersible	Turbin	
	(lles = d	sheet if needed)			Jet Centrifugal	Recipr Other	ocating
19 Flana*	 		atata :	70 m	 		
18. Elevation: 19. Remarks: Customer is aware of state regulation and agrees to install a 4'					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report		
square re-enforced concrete platfor					is true to the best of my known		
ropography:				/ L III	F.E. Young Drilling Co. 240		
					Business ne 355 Robi	nhood Ln. Lie	cense No.
Slope Upland Upland					Address Protect Class	Ma	1.74.78
Valley	X /leof / L	socspey			Signed Authorized re	ppresentative Date	177-70
	7 7						

RECESIOS on easy terms



F. E. YOUNG DRILLING CO. 6355 Robinhood Lane Merriam, Kansas 66203

Ph: HE 2-2772

DIVISION OF ENVIRONMENT OF 8 =0 3 C

> Kansas Department of Health and Environment -- Division of Environment (Water Well Contractors) Topeka, Ks. 66620 March 9, 1978

Leo J. Visocsky Leavenworth County NE2SE2SE2 S29 T8sc R22e Drilled: 2/24/1978

Dear Sirs:

Please be informed that on this day, March 9, 1978, we completed the plugging for Mr. Leo J. Visocsky of Leavenworth, Kansas. This was done in compliance with your regulations.

We would like to request a copy of Water Well Regulations for the state of Kansas to be sent to following address:

Mr. David Young 7311 Stearns Shawnee, Ks. 66203

Thank you for your help.

Sincerely.

David Young