WATER WELL RECORD KSA 82a-1201-1215

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

County	County Fraction					Section number		Township number Range number		\neg
1. Location of well: Sta	nton	NW 1/4	NW 1/4	SE	1/4	14		τ 29 s	39	w
2. Distance and direction from neare 3 miles south, ½ m Street address of well location if in c	st town or city: fr ile east. ity:	com Big	Bow,	Ks .	R.R. or	er of well: street: ate, zip c	. 7	Joe Byer 707 N. Durham Jlysses, Ks.	67880	
4. Locate with "X" in section below N	: S	Sketch map:						6. Bore hole dia. <u>27</u> in. Well depth <u>554</u> ft.		_
NW NE								7 Cable toolX Rotary Hollow rod Jetted 8. Use: Domestic Pu	Bored Reverse rot	огу
₩								Lawn Oi 9. Casing: Material _Stl.	Height: Above or below	_
S								Threaded Welded _X	¦Weight <u>36 - 8</u> lbs./	∕ft.
5. Type and color of material					From	J °	Dia. 16 in. t291 6. dept Diain. to ft. dept	h gage No219	_	
Surface					2	65	10. Screen: Manufacturer's name <u>Lakewood</u> <u>Pipe of Texas & Johnson</u>			
Very fine to fine sand w/clay breakers				65	108	Type	_ Length <u>202.6</u>			
Medium to coarse sand w/clay breakers Brown gummy clay w/medium sand strips					108	214	Set between <u>331.6</u> ft. g	nd	ft.	
·								Gravel pack? X Size rar		_
Fine to medium sand w/clay breakers					214	227	11. Static water level: mo./day/yr.			
Brown sandy clay Brown sandy clay w/medium sand strips				227	289	301 ft. after 117.9h	rs. pumping $\frac{1000}{2}$ g.p. rs. pumping $\frac{1000}{2}$ g.p.			
Medium to coarse sand w/clay breakers					289	348	Estimated maximum yield 13. Water sample submitted:			
Brown sandy caly w/medium sand strips					348	355	Yes No [Date	-	
Very fine to fine sand w/sandy clay strips					•	355	388	Pitless adapter	NA Inches above grade	┨.
Medium to coarse sand w/clay breakers						388	399	15. Well grouted?	Bentonite Concre	ite 🚽
Cemented sand				399	403	16. Nearest source of possible	contamination:			
Brown shale & sandy clay tight				403	422			— i		
Yellow chalk, sandrock & Dakota				422	472	17. Pump: Manufacturer's name	X Not installed	_ "		
Yellow chalk, sandrock & Cheyenne			472	512	Length of drop pipe	HP Volts _ ft . capacity g .p .r				
Brown shale, sandrock, Dakota & Cheyenne			512	554	Type: Submersible	Turbine				
	(Use a second sh	neet if needed)						Jet Centrifugal	Reciprocating	` [™]
18. Elevation: 19. Remarks:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							20. Water well contractor's o This well was drilled under my		, T
Topography: 291								is true to the best of my know Houck Bros. Drl; Business name	ledge and belief.	<u> </u>
Upland Valley							*	Address Box 487 Signed Authorized repr	rd Date 4.30	_ 70 ∑