WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	Stanton	SE 1/4 Se1/NW 1/4	2		_T 27 s	R 41	E(W)
2. Distance and direction from nearest town or city: from Hiway Jct. 1603. Gwngryf walt Johnson Ks. 11 miles north, 2 west, Street address of well location if in city: South 2. Distance and direction from nearest town or city: from Hiway Jct. 1603. Gwngryf walt R.R. or street: Street address of well location if in city: South City, state, zip code:					Dave Weaver RFD 1 Milfor, Ks. 66514		
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 27 in. Completion date		
N					Well depth 612_ ft.		
					9. Casing: Material Steel Height: Above or below Threaded Welded X Surface 18 in. RMP PVC Weight 42.05 lbs./ft. Dia. 16 in. to 209 +8 depth Wall Thickness: inches or		
5. Type and color of material				То	Dia in. to ft. depth gage No250		
Surface				2	10. Screen: Manufacturer's name Lakewood Pipe of Texas		
Brown sandy clay				29	Type 3/16!! Dia. 16!! Slot/gauze 3/16!! Length 242.4! Set between 249.8 ft. and 449.8 ft.		
Sandy clay w/medium sand strips				103			
Brown sandy clay w/embedded sand strips				154	$\frac{569.8 \text{ ft. and } 612}{\text{Gravel pack? } \mathbf{x} \text{ Size range of material } \frac{1}{4} \mathbf{x} \frac{5}{8} \frac{8!!}{1}}$		
Fine to coarse sand & gravel w/embedded strips				191	11. Static water level: mo./day/yr. 60 ft. below land surface Date 8-29-77		
Red sandstone tight				197	12. Pumping level below land surfaces: 261 ft. after 24 hrs. pumping 1070 g.p.m.		
Rainbow clay w/sandstone				235	285 ft. after 26 hrs. pumping 1236 g.p.m. Estimated maximum yield 1300 g.p.m.		
Eemented sandstone				247	13. Water sample submitted: mo./day/yr. Yes v No Date		
Sandstone				252	Yes No Date 14. Well head completion: Pitless adapter 18 Inches above grade		
Brown clay w/tight sandstone 45%				270	15. Well grouted? X		rete
Rlue & brown shale w/tight sandstone strips			270	385	With:_x_ Neat cementBentonite Concrete Pepth: From ft. to ft.		
Sandstone				389	16. Nearest source of possible	C: -	.1.d
Blue & brown shale w/tight sandstone				446	ft Direction Well disinfected upon complete	, ,	
Blue shale & sandstone strips 45%				522	17. Pump: Manufacturer's name	_x Not installed	-
Blue sameshale w/sandstone strips				560	Model number	HP Volts	<u> </u>
Sandstone w/shale strips			560	575	Length of drop pipe Type: Submersible	ft. capacityg.p Turbine	·.m. (
Chevenne sandstone w/shaleonsteripeded) 30%				612	Jet Centrifugal	Reciprocati	ng Sec d
18. Elevation: 19. Remarks: 40 feet W. A. Brown Perf. set between 209.8'					20. Water well contractor's c This well was drilled under my is true to the best of my knowl	ertification: / jurisdiction and this repo	
Topography: and 249.8' —Hill				Houck Bros. Drlg. Co. 164 Business name Box 487, Ulysses, KS: Address			
Upland Valley					Signed M. Beard Date 9/23/77 Authorized representative		