WATER WELL RECORD KSA 82a-1201-1215

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

Location of well Courty Stevens 1/4 SW 1/4	CWW Inv. #13	870	Lemert #1				ka, Kansas 66620		
Stevens and direction from accent tumor or city. From jct. Moscow Constant in more city. From No. + R.R. or street. Suite 600, 200 W. Douglas from the more city. More from the city of the constant in more city. More from the city of the constant in more constant of the constant in more city. More from the city of the city. More from the	Count		T	Section	number	Township number	Range number		
Sour		evens	1/4 SW 1/4 SW 1/4	4		т 33S s	r 36W E/W		
7. Cable tool X Storay. Driven _ Dug	road & hwy 270 go 2m We 24m. No R.R. or street: Suite 600, 200 W. Douglas Street address of well location if in cffy: East to location City, state, zip code: Wichita, Kansas 67202								
8. Use:DomesticPublic supply X IndustryLimitStockLimitStockLimitStockLimitStockLimitStock		on below:	iketch map: Fasttoch.		M3509	7 Cable tool 🗶 Rotary	Driven Dug		
	E 2m West.				<i>y</i> '\	8. Use: Domestic Pu Irrigation Ai Lawn X Oi	bblic supply X Industry r conditioning Stock il field water Other		
Surface						Threaded Welded RMP PVC	Surfacein. Weight278_lbs./ft. th!Wall Thickness: inches or		
Surface 0 2 2 36 36 36 36 36 36	5. Type and color of material				То			1	
Clay	Surface				2	Sawed perf.			
Fine sand & medium to large sand 36 120 Clay 40%, & medium to large sand 120 140 130 ft. below land surface Date 9/27/77 Clay 140 180 12. Pumping level below land surfaces: ———————————————————————————————————					36	Slot/gauze	_ Length 100'		
Clay 40%, & medium to large sand 120						185-205 _{ft. c}	and 215-225 ft.	16	
Clay 40%, Fine sand & medium to large sand 180 200 190 280 100 19						11. Static water level:	mo./day/yr.	1	
Clay 40%, Fine sand & medium to large sand 180 200 Clay 200 210 Clay 40%, Fine sand & medium to large sand 200 210 Clay 40%, Fine sand & medium to large sand 210 260 Sand 210 260 Sand 210 260 Sand San					180			1	
sand 180 200 180 200 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: Pitless adapter 28 inches above grade 15. Well grouted YES With: X Neat cement Bentonite Concrete Depth: From 16. Nearest source of possible contamination: ft. 100 Direction NE Type Oil Well Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating						ft. after	hrs. pumping g.p.m.		
Clay 40%, Fine sand & medium to large sand 210 260 Sand Sa					200	Estimated maximum yield 13. Water sample submitted:	9.9.111.		
Clay 40%, Fine sand & medium to large sand 210 260 With:X_Neat cement Bentonite Concrete Depth: From ft. to 10 ft. 16. Nearest source of possible contamination: ft 100 Direction X_ Yes No	Clay				210		Date	_	
Sand 210 260 With:X_Neat cement Bentonite Concrete Depth: From ft. to 10 ft. 16. Nearest source of possible contamination: ft 100 Direction NE Type Oilwell Well disinfected upon completion? Yes No 17. Pump: Not installed Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating	Clay 40%, Fine sand & medium to large						28 Inches above grade	١,	
16. Nearest source of possible contamination: ft100 DirectionNE TypeOilwell Well disinfected upon completion?x Yes No 17. Pump:	sand				260	With:X Neat cement	Bentonite Concrete	J	
Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating						16. Nearest source of possibl	e contamination:	i W	
Manufacturer's name Model number HP Volts						Well disinfected upon comple	etion? Yes No		
Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating						Manufacturer's name		1 20	
Submersible Turbine Peciprocating								(
Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι						l "	Turbine	,	
(00 1000 1000 1000 1000 1000 1000 1000	(Use a second sheet if needed)					Jet Centrifugal] Sec	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	18. Elevation: 19. Remarks:							'.	
is true to the best of my knowledge and belief.	Topography					is true to the best of my know	wledge and belief.	 	
Hill Business name License No.	—— Hill					Business name	License No.	1 2	
Slope W Upland Valley Address Box 275, Liberal KS Signed Survey Authorized representative Authorized representative	XX Upland					Signed Edward E.	Meane Date 10/1	‡ ₹ } \$	