WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section	number	Township number	Range number	
Location of Well:	Stevens	NW 1/4 SB 1/4 NW	1/4	13			s R 36	E/W
of Liberal, Kansas				ore, zip code: Sublette, Kansas				
4. Locate with "X" in section below: Sketch map: Center of the NW½, Sec. 13 R36W, Stevens County, Kan						6. Bore hole dia. 28 in. Completion date 7-30-7 Well depth 664 ft. 7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored XReverse rotary 8. Use: Domestic Public supply Industry		
E						Irrigation Air conditioning Stock Lawn Oil field water Other		
5. Type and color of material					То	Dia in. to ft. de 10. Screen: Manufacturer's		
Top soil				0	2	Louver, milslot 16"		
Tan clay caliche streaks				2	18	Slot/gauze 1/8" Set between 223	Length	64ft.
Fine sand				18	30	Estimated maximum yield 1800 g.p.m.		
Red clay				30	43			
Fine sand clay streaks				43	68			
Tan clay sand streaks				68	256			
Fine to coarse sand very tight streaks				256	300			
Tan clay				300	310			
Mixed colored clay				310	32 9			
Fine to med. sand very tight streaks				329	340			
Mixed colored clay				340	358	16. Nearest source of possible contamination: unk		
Fine to coarse sand clay streaks				358	664	ft Direction Type		
Red bed				664	680	Manutacturer's name	ayne & Bo	wder
						Model number 12 KH Length of drop pipe 32	HP	Volts 50 g.p.m.
						Type:	•	bine
	(Use a second :	sheet if needed)				Jet Centrifugal	Red	ciprocating
18. Elevation: Topography: Hill Slope						20. Water well contractor'. This well was drilled under is true to the best of my knot Layne-Wester! Business nameGarden Address.	my jurisdiction and owledge and belief.	c. 102
Volley						Signed Authorized re	epresentative/8	82 . 76 S