USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

2. Distinct and direction from nearest from a city: 5 (1).		County	Fraction NW 1/4 NW1/4 NW1/4		Section number		Township number	Range number	
2. Distret and diseased not necessary to the sease of the	1. Location of well:	Seward					r 34 s	R 34 1	E/W
4. Locate with XX in section below: Skerch mags: Skerch	2. Distance and direction from nearest town or city: 5 W. 5 N. I W. of Liberal, KS. R.R. or street: RFD 2								
Hollow rod _letted _ Bored _ Berens rotary	4. Locate with "X" in section below: Sketch map:						6. Bore hale diain. Completion date		
Interest of the property of							Hollow rod Jetted Bored Reverse rotary		
Threaded Walded 31 Surface 1n.	SW SE I						Irrigation Air conditioning Stock Lawn Oil field water Other		
5. Type and color of material From To Diain, tofl. depth jagge No. 2.458							Threaded Welded 31 Surface in. RMP PVC Weight lbs./ft.		
Overburden Clay 100 200 Sint/govre 1/16 Length B0 The drum Sand + Clay 200 240 The drum Sand - Clay 200 240 The drum Sand - Clay 200 1, below load surface. Date 1/1/77 The drum Sand Sand Sand Sand Sand Sand Sand Sand						То			or
Clay Medium Sand + Clay Medium Sand + Clay Medium to Coarre Sand + Clay Medium to Completion Medium to Completion Medium to Completion Medium to Completion Medium to Coarre Sand + Clay Medium to Completion Medium to Coarre Sand + Clay Medium to Completion Medium to Completion Medium to Completion Medium to Coarre Medium to Completion Medium to								name	
Medium Sand + Clay 200 240 Gravel pack? ZLS Size range of material List of the state of the stat	Overburden						Slot/gauze 1/16 Length 80		
11. Static water level: mo./day/yr. 100 ft. below and surface Date 4/1/17 11. 11. 11. 12. 12. 12. 12. 12. 12. 12. 13. 13. 13. 13. 14.	Ulay Common Comm				100		ft. andft.		
12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. All the submitted 15. Pumping 16. Pu					200	240			
ft. after hrs. pumping g.p.m. ft.	Media	em to Coarse	Sand + Clay	-	240	280	ft. below land sur	face Date <u>4/4/77</u>	//yr.
Estimated maximum yield 35 g.p.m. 13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion: X Pitles adapter Inches above grade 15. Well grouted? Ye.S. With: X Neat cement Bentonite Concrete Depth: From 3 ft. to 13 ft. 16. Nearest source of possible contamination: ft. 170 Direction SE Type Well disinfected upon completion? Yes No 17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: ———————————————————————————————————		•					ft. after	hrs. pumping g.p	o.m.
Yes X No Date 14. Well head completion: X Pitless adapter Inches above grade 15. Well grouted? Ye.S. With: X Neat cement Bentonite Concrete Depth: From 3 ft. to 13 ft. 16. Nearest source of possible contamination: ft. 170 Direction S Type Well disinfected upon completion? 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 Centrifugal Other 18. Elevation: 19. Remarks: Well to be Cample fed by: Topography: Hill Slope Address Box 8/h Liberal, KS 5720 License No. Address Box 8/h Liberal, KS 5720 License No. Address Box 8/h Liberal, KS 5720 License No. Address Box 8/h Liberal, KS 5720 Verse Well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. THE Water Well Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. THE Water Well Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. THE Water Well Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.									- 1
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With: Neat cement Bentonite Concrete Depth: From 3 ft. to 13 ft. 16. Nearest source of possible contamination: ft. 170 Direction E Type Septic Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:								Inches above grade	e
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Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Well to be Completed by: Topography: Hill Slope Mell disinfected upon completion? Yes No No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gentrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. The Water Well I water well is true to the best of my knowledge and belief. Address Box 8/h Liberal, KS 679al Address Box 8/h Liberal, KS 679al							Depth: From ft. to	<u>/3</u> ft.	— _\K
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Model number HP							17. Pump:		
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: Livett 40 be Completed by: Topography: Hill Slope Address Box 8/h Liberal, KS 67901							Model number		_ \[\]_\
Centrifugal							Туре:		
18. Elevation: 19. Remarks: Well to be Completed by: Topography: Hill Slope Slope Address Box 8/h 1. beral, KS 67901		(I lea a case of a	heat if needed\				Jet	Reciprocation	م [∞] س
Business name License No. Slope Address Box 8/6 Liberal, KS 6790/ Slipland	18. Flevation: 19. Remarks:						20. Water well contractor's o	certification:	$\exists_{i} \vee$
Business name License No. Slope Address Box 8/6 Liberal, KS 6790/ Slipland	Well to be Completed by:								ort /
Y Inland	Topography: Land Owher Land						Business name T+W Water Well 1/2		
Valley Signed Signed Date	_X_ Upland						Signed A Wasener	w Date 4/2	aL ∑ ∂ Z ∑ €