USE TYPEWRITE		AGR T	03	
PRINT COSARL	<u>?.                                    </u>	<b>6</b>	X	Const.
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## WATER WELL RECORD KSA 82a-1201-1215

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

Proction   1/4 NE		
1/4 NE 1/4NE 1/4   21   T 23   S   R 15	Range number	
16 of Maries of Purchaster of Larned, KS Street oddress of Purchaster of Larned, KS Street oddress of Purchaster of Larned, KS Street oddress of Purchaster of Larned, KS  4. Locate with "X" in section below:    Sketch map:		
Street oddress of weat backgrowth in city:  City, stote, zip code: Great Bend, KS 67530  4. Locate with "X" in section below:  Sketch map:  6. Bore hole dia_y in. Completion date== Well depth   68   ft.    7Coble toolRotaryDrivenDugHollow rodJettedBored X Rever		
4. Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Sketch map:  A Locate with "X" in section below:  Well dapth 68 ft.  Cable tool _Rotary _ Driven _Dug _ Hollow rod _ Jetted _ Bored X _Rever _ Rever _		
7Cable toolRotaryDrivenDugHellow radJettedBored \times Rever	77	
7Cable toolRotaryDrivenDugHellow radJettedBored \times Rever	<u></u>	
Hollow rod _ Jetted _ Bored X Rever		
	e rotary	
Second Color of material   Surface   12	stry	
9. Casing: Material   Styre   Repth   Surface   12		
Threeded   Welded   X   Surface   12		
S   No   No   No   No   No   No   No	in.	
From   To   Dia _ in. to _ ft. depth   gage No 200	lbs./ft.	
top soil & clay  fine sand & gravel  sandy clay  fine sand & clay streaks  clay & sandstone streaks  sand & gravel  sand & gravel  clay & sandstone streaks  sand & gravel  sand & gravel  sand & gravel  clay & sandstone streaks  sand & gravel  sand & gravel below land surfaces:  sand & gravel below land surfaces:  sand & gravel  sand & gravel below land surfaces:	es or	
Lowell   Type   Styrene   200   Dia   5   5   5   5   5   5   5   5   5	〓	
fine sand & gravel  sandy clay  21 30   Gravel pack? Yes   Size range of material 3/8  fine sand & clay streaks  30 43   Static water level: mo. 36   ft. below land surface   Date 2-22=    clay & sandstone streaks  43 55   Size range of material 3/8  11. Static water level: mo. 36   ft. below land surface   Date 2-22=    clay & sandstone streaks  43 55   Size range of material 3/8  12. Pumping level below land surfaces: N/C   ft. after   hrs. pumping   Estimated maximum yield    13. Water sample submitted: mo. Yes   X No Date    14. Well head completion:   Pitless adapter   12   Inches above    15. Well grouted? Yes   With: X Neat cement   Bentonite   Coppth: From   Off. to 10   ft.    Depth: From   Off. to 10   ft.    Set between   48   ft. and   68    Ft. and   68   Size range of material 3/8  11. Static water level: mo. 36   ft. below land surfaces: N/C   ft. after   hrs. pumping   ft. after   hr		
Set between   48   ft. and   68		
fine sand & clay streaks  30 43 36 ft. below land surface Date 2=22=  clay & sandstone streaks  43 55 12. Pumping level below land surfaces: N/C  ft. after hrs. pumping  ft. after hrs. pumping  ft. after sample submitted:  13. Water sample submitted:  Yes X No Date  14. Well head completion:  Pitless adapter 12 Inches above and surfaces: N/C  15. Well grouted? Yes  With: X Neat cement Bentonite  Depth: From 0 ft. to 10 ft.	ft.	
fine sand & clay streaks  30 43 36 ft. below land surface Date 2=22=  clay & sandstone streaks  43 55 68 12. Pumping level below land surfaces: N/C ft. after hrs. pumping ft. after hrs. pumping ft. after hrs. pumping ft. after sample submitted: mo.  Yes X No Date  14. Well head completion: Pitless adapter 12 Inches above after the submitted ft. well grouted? Yes With: X Neat cement Bentonite Competition: Depth: From 6 ft. to 10 ft.	200 ft	
clay & sandstone streaks  sand & gravel  12. Pumping level below land surfaces: N/C  ft. after hrs. pumping  Estimated maximum yield  13. Water sample submitted: mo.  Yes X No Date  14. Well head completion:  Pitless adapter 12 Inches above some submitted: mo.  Depth: From 0 ft. to 10 ft.		
sand & grave1  55 68  — ft. after hrs. pumping  Estimated maximum yield  13. Water sample submitted: mo.  Yes No  14. Well head completion:  Pitless adapter 12 Inches above in the image.  15. Well grouted? Yes  With: Bentonite Completion:  Depth: From Of t. to 10 ft.	7_	
sand & gravel  55 68	a.p.m.	
Estimated maximum yield	g.p.m.	
14. Well head completion:   Pitless adapter 12   Inches above     15. Well grouted? Yes     With: X   Neat cement Bentonite Complete: From 0   ft. to 10   ft.	day/yr.	
Pitless adapter12Inches above solution		
With: X Neat cement Bentonite C Depth: From ft. to 10 ft.	rade	
Depth: From		
	ncrete	
16. Nearest source of possible contamination: F	ELD	
ft Direction Type		
Well disinfected upon completion? X Yes _	No	
17. Pump:  Manufacturer's name Berkeley Pump (	0.	
Madel number 44M−11 HP ½ ∨ol	230	
Length of drop pipe 52 ft. capacity 10	,p.m.	
Turbine		
Jet Recipro	ating	
(Use a second sheet if needed) Centrifugal Other		
18. Elevation:  19. Remarks:  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this	eport	
is true to the best of my knowledge and belief.		
	85	
Hill Slope Slope Business name Address Great Bend, 155 67530	nse No.	
Upland Signed VIV Clark 3	2-77	
ValleyAuthorized representative		

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5