## 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.  2. Distruction from more all town on city.  3. Owner of well.  4. Location of the control of the control of the control owner.  5. See the following follo		County	Fraction		number	Township number	Range number		
2. District and direction from award town or city:  3. Met. Street Stree	1. Location of well:	Pawnee	3E1/4 NW1/4 NW1/4	27		1 23 s	R 17	E.	
5. Type and color of material  From To  Dia. in. to fit. depth ligage No. sep 237  Top social  James and the color of material  Jame	2. Distance and dire  3. M. E.  Street address of wel  4. Locate with "X"    VI	pection from nearest town or city:  3 mi 5.  I location if in city:  in section below:  NE	afield, 175. R.R. City	or street:	Bose	6. Bore hole diain Well depth 60 ft.  7 Cable tool X Rotary Hollow rad Jetted  8. Use: Domestic P Irrigation A Lawn	Linza Co.  Linza Co.  Completion date  Driven Dug Bored Rever  public supply Induit conditioning Sto  Dil field water Otl  Height: Above onder  Surface	se rotary ustry ck ner in.	
Top soil  In the length Dia.  It was a second sheet if needed)  Type ACK  Dia.  Type ACK  Dia.  Soldyauses If the Length Do Soldyauses If the					To	Dia in. to ft. dep	oth gage No237		
Story Story Clay  The part of the period of	Hop soil				3	Type			
The same	Sandy brown class				14				
Button clay    10   70   12, pumping level below land surfaces Date   7.9.77	Fine sand				23	ft.	and	4 3/8	
12. Pumping level below land surfaces:   12. ft. after   12. hrs. pumping   20. g.p.m. ft. after   13. Walter sample submitted:   mo./day/yr.   yes   No Date   14. Well head completion:   Pitless adapter   Inches above grade   15. Well grouted?   10.   With:   Note cement   Bentonite   Concrete   Depth: From   ft. to   ft.   16. Negrest source of possible contamination:   ft.   20.   2	Sand & gravel				61			/day/yr.	
With:Neat comentBentoniteConcrete	Busa	en clay		61	70	12. Pumping level below land ft. after ft. after Estimated maximum yield 13. Water sample submitted:  Yes No  14. Well head completion:	d surfaces: hrs. pumping hrs. pumping mo./	g.p.m. g.p.m. /day/yr.	
Length of drop pipeft. capocityg.p.m.  Type:						With: Neat cement ft. to  16. Negrest source of possible ft Direction Well disinfected upon completed.  17. Pump:  Manufacturer's name	e contamination:  C D Type 225  etion? Yes  Not installed		
Signed Signed	18. Elevation:	19. Remarks:	<u> </u>			Length of drop pipe Type: Submersible Jet Centrifugal 20. Water well contractor's	ft. capocity  Turbine Reciproc Other  certification:	g.p.m.	
	Hill Slope	Well wil plugged ward and well	l be pulled. ith gravel pe cuttings.	ick ack	:	is true to the best of my know  Business name  Address  Signed: AMOUTHUS	viedge and belief.  Burnio / S Lice Lice Lice Lice Lice Lice Lice Lice	nse No.	