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

WATER WELL RECORD KSA 82a-1201-1215

CRC

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

1. tomitien of wells    Somewhat   Section member   Surface   Surf		C BC				Topeka, Kansas 60620
2. Distances and direction from nearest town or city: 5 fm. 5 in.	1 4 1	Fraction	Section	number	Township number	Range number
Section of well location if in city. His worth well control of the city of the city, take, zip codes. His worth is control below.  4. Locate with "X" in section below.  Sketch maps.  Sketch maps.  Sketch maps.  Sketch maps.  Sketch maps.  Sketch maps.  Radio Sketch on the control of the city of the city. The city of the city of the city of the city. The city of the city. The city of th	Brown	5W 1/4 NW 1/4 SW 1/4		1	<sub>1</sub> 3	
4. Locate with "XX in section below:  5. Seath maps.  6. Doer hald dis La in. Completion date LETT.  Well depth In.  7. Cable tool Shorey Driven Due 19 19 19 19 19 19 19 19 19 19 19 19 19						KNZA
Serich nogs  Nel des des Colors  Well despt 25 in Completion dave 15 in Completion and parties and color of motorial  Note 15 in	Street address of well location if in city:	<i>)</i> [				1.4.412.6
7. Cale tool Katary Driven Dug Hollow red Letter Dead Reverse ratary  8. Lee Domester Debt Legaby Letter Starty  8. Lee Domester Debt Legaby Letter Starty  8. Lee Domester Debt Legaby Letter Law Older Starty  8. Lee Domester Debt Legaby Letter Law Older Starty  8. Lee Domester Debt Legaby Letter Law Older Law Olde				<u>F</u>	6. Bore hole dia. 20	in. Completion date 425-77
5. Type and color of material  From To  10. Secret: Manufacture's name Pletry D  11. Secret: Manufacture's name Pletry D  12. Pumping level below land surface Date Pletry  13. Water somple pubnithed:  14. Well bead completion: Top Cell  15. Water somple pubnithed:  16. New Mall bead completion: Top Cell  17. Pletry D  18. Well sompletion: Top Cell  19. Pender source of possible contaminations. Pletry D  19. Pender source of possib	N 273					
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5. Type and color of material  From To Dia. In. to It. depth logge No. 288  Top 50:    H. Brown Clay	S 1 Mile ————————————————————————————————————					
Top 50:  H. Brown Clay  Brown Clay  Brown Clay  Wellow Clay  Wellow Clay  Wellow Sondy Clay  Brown Fire Sand (Dirth)  Brown Cross Sudd to Med Grovel  Brown Cross Sudd to Med Grovel  Brown Clay  With Wolf completion: Top Cop  With Wolf completion: T			From	То	Dia in. to ft.	depth gage No258
Brown Clay  Wellow Clay  Yellow Sondy Clay  Brown Eine Send (Dirty)  Brown Eine Send (Dirty)  Brown Clay Yeroel  Brown Clay  Brown Brown  Brown Clay	T1		-		10. Screen: Manufacture	er's name <u>Fumpo</u>
Set between Clay  Brown Clay  Yellow Clay  Yellow Clay  Yellow Clay  Yellow Sondy Cky  Yellow Sondy Cky  Brown Fine Sand (Dirty)  Brown Fine Sand (Dirty)  Brown Eine Sand (Dirty)  Brown Clay Yened  You Sondy Cky  Brown Clay Yened  You Sond Clay  Brown Clay  Yes No Date  Brown Clay  With: Neal compation: Tof Col  Pitless adopter  Inches above grade  15. Near sample submitted:  You Sond Clay  With: Neal comment Benjanite Concrete  Depth From St. to St. ft.  16. Nearest source of possible contominations  Well districted upon completion? Yes No  Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Trops  Yes Submersible Trubine  Submersible Trubine  Submersible Trubine  Jet Reciprocating  Other  18. Elevation 19. Remarks: Owner Will pour cament  Slob around Well  Slope  Upland  Yes No Reciprocating  Contribugal  20. Water well contractor's certification and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification in this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification in this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification in this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification in this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification in this well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Submission man. Hell Contractor's certification.  Submission man. Hell Contractor's certification.  This well was drilled under	10p 50:1		0	2		
Brown Clay  Yellow Clay  Yellow Sendy Chay  Yellow Sendy Chay  Brown Fine Send (Dirty)  Brown Fine Send (Dirty)  Brown Clay Yerouel  Brown Clay Yerouel  Brown Clay  Brown Clay  Brown Clay  Well districted upon completion?  Yes No  10. Nearest source of positile contamination; fine Depth From Send (Dirty)  Well districted upon completion?  Yes No  17. Pump: Not contamination; fine Depth From Sended (Dirty)  Well districted upon completion?  Yes No  10. Nearest source of positile contamination; fine Depth From Sended (Dirty)  Well districted upon completion?  Yes No  17. Pump: Hold installed  Manufacturer's name  Model number HP Volts  Length of drop pipe fine capacity g.p.m.  Types  Submersible Try  Submersible	H. Brown Clay		12	6		
1. Static worker level:   1. Static worker	l ,		1/4	10		.ft. andft.
## ft. below land surfaces ## ## ## ## ## ## ## ## ## ## ## ## ##	l /					<del></del>
Brown Fine Sand (Dirty)  Brown Fine Sand (Dirty)  Brown Clay Warved  Brown Clay Warved  Brown Clay Warved  Brown Clay  Brown C		~~~	26	1	45 ft. below lan	nd surface Date <u>4-28-12</u>
Brown Fine Sand (Dirty)  Brown Clay by Groved  Brown Clay by Groved  Brown Clays Stand to Med. Cravel  Brown Clays  Brown Clay  Brown Clays  Brown Clays  Brown Clays  Brown Clays  Brown Clay  Brown Clays  Brown Clays  Brown Clays  Brown Clays  Brown Clay  Brown Clays  Brown Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown Brown  Brown  Brown Brown  Brown  Brown Brown  Brown	yellow Sondy Chang	<i>I</i>	32	42	12. Pumping level below	land surfaces: Air Test
Brown Clay Warvel  Brown Cerse Sulph to Med. Cravel  Brown Clay  Inches above grade  I			42	45	ft. after	hrs. pumping g.p.m.
Brown Clay  Briless adapter 24 Inches above grade  15. Well grouted?  With: Neat cement Bentonite Concrete  Depth: From I ft. to J ft.  16. Nearest source of possible contamination:  17. Pump:  Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible I Turbine  Jet Reciprocating  Centrifugal Other  19. Remarks:  Duner Will pour cement  Slab around well  Slab around well  Slab around well  Slope  Upland		•				*****
Brown Clay  Store Concrete  Depth: From H. to ft.  16. Nearest source of possible contamination:  ft Ft Direction Type:  Well disinfected upon completion? Yes No  17. Pump: Not installed  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine  Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine  Lost Reciprocating  Centrifugal Other  18. Elevation					Yes ★No	Date
Brown Clay  Gray Linne Stone  73 18 15. Well grouped?  With: Neat cement Benjanite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine  Jet Reciprocating Centrifugal  19. Remarks: Supple Well distriction: This well used dilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Teasler DRLG Co Inc. 182 Business name Address RT Ho   Ton, KS Signed Address RT Ho   Ton, KS	Brown Corse Supe	to Med. Gracel	56	73		
With:Neat cementBentoniteConcrete	Brown Clay		73	78		Inches above grade
Deprimer of the first of the part of the	l	_	78		With:Neat_cement	
Well disinfected upon completion? Yes No  17. Pump: Yes Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal  19. Remarks: Owner will pour cament  Slob around well  Topography:  Hill  Slope  Upland  Well disinfected upon completion? Yes No  17. Pump:  Yes No  18. Pour installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Centrifugal  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.  Tapager Dela Contractor Scale in the pour Address RT Hollon, KS  Signed Lahran Date 4-29.77			-			
17. Pump:				-		
Manufacturer's name  Model number						
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Submersible Reciprocating Centrifugal Other  18. Elevation: 19. Remarks: Owner will pour cement    19. Remarks: Owner will pour cement   19. Remarks: Owner will pour cement   19. Remarks: Owner will pour cement   19. Remarks: Other will contractor's certification:   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best of my knowledge and belief.   19. Remarks: Other will pour cement is true to the best o					Manufacturer's name	
Type:  Submersible  Jet  Reciprocating  Centrifugal  19. Remarks:  Owner will pour cernent  Slab around well  Topography:  X Hill  Slope  Upland  Type:  Submersible  Turbine  Reciprocating  Centrifugal  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.  TRACER DRLG CO Inc. 182  Business name  Address ATI Hollon, K5  Signed Calle Asham Date 42477						
(Use a second sheet if needed)  18. Elevation: 19. Remarks: Owner will pour carnent  19. Remarks: Owner will pour carnent  19. Remarks: Owner will pour carnent  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.  TRACER DRLG CO Inc. 182  Business name Address ATI Hollon, K5  License No. Address ATI Hollon, K5  Signed Cale Ashers Date 42977					Туре:	п. сараспу у.р.ш.
(Use a second sheet if needed)  18. Elevation 19. Remarks: Owner will pour coment  19. Remarks: Owner will pour coment  19. Remarks: Owner will pour coment  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.  X Hill  Slope  Upland  Signed  Si						· <del></del>
Topography:  X Hill  Slope  Upland  Slab around well  Slab around well  Slab around well  is true to the best of my knowledge and belief.  TRACER DRLG Co Inc. 182  License No.  Address RT   HolTon, K5						
Topography:  X Hill  Slope  Upland  Signed	18. Elevation 19. Remarks: Owner	will pour ear	nent	•	1	
Topography:  X Hill  Slope  Upland  Signed	1141 Slob aroun	ed well			i	
Slope   Address RT   Ho   Ton, R5   Signed   Dale   Ushren   Date   H-29   T	Topography:	•				Lg Co Inc 182
Signed Automation Date 19712	Slope				1 4 1 11	Polton Ks
	, —— · ,				Signed Authorized	d representative

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

BR = 1063 2 = 1096

Form WWC-5