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)

2. Distance and direction from nearest town or city: 425 12		SW SESECT OOC			Topeka, Kansas 66620		
2. Discover and restriction from accept town or city. 44 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	County	F 11	V		1 **	Range number	
2. Discover and restriction from accept town or city. 44 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Vefferson	3/ 1/4 Sto 1/4 5 L	+/4			R /9	<b>€</b> /W
Size of well location if in city:  A Locare with "X" in section below:  Seatch map:  Seatch map:	2. Distance and direction from nearest town or city: $\mathcal{U}_{2}^{\mathcal{U}}$	51/2 W	3. Owner of wel	1: Ka	rl Losey		
4. Locate with "X" in section below:    Section maps	Charle address of small be made at the other					11	
Well apply ALC 11. Control on Organic National Actions of States and States of States of States and States of States o			Le e	code: ///	6. Bore hole dia. 10 in	. Completion date —	
Topograph of the control of the cont	i .	D	ibanawa	انر	Well depth 40 ft.	10-9-78	
Service State State  Service State State State State  Service State Stat		~ <u>u</u>	im	<b>₹</b>			
Second College   Second Seco	NW NE   145,	.1	$\langle C \rangle$	J 550.1	1		
Second Collection   Second States   Second S	E	11 1 stom	4.1971	المناس			
1   1   1   2   2   1   1   1   1   1	-	Botto	X	Ditch			
S. Type and color of material  From 10  S. Type and color of material  From 10  Top Soil Clay  Gray Silty Clay  State State  Gray Lime state  12  13  Soldware III State water law of material  Top Soil Clay  Sat between 12  13  Soldware III state water law of material  Top Soil Clay  Sat between 12  15  Soldware III state water law of material State  Gray Lime state  12  11  Soldware III state water level State  Crew State  12  12  13  Soldware III state water level State and material State and model of material State and model of model o			( Tob.)	2	_		
5. Type and color of material  From 10  10. 2 In. 102 If the depth gage No. 1287  Gray Silfy Clay  Brean hose limestone  From 23  From 10  Softward Silfy Clay  Brean hose limestone  From 25  From 10  Softward Silfy Clay  Brean hose limestone  From 27  From 10  Softward Silfy Clay  From 27	-	- mand					
Top Soil  Gray Silty Clay  Breen hose himstone  Top Soil  Breen hose himstone  Top Soil  Breen hose himstone  Top Soil  Breen hose himstone  To revel pack? List Size regions of material Stacked  To revel pack Packed  To revel pack Packed  To revel pack Packed  To revel pack Packed  To revel packed		7000			Dia. 5 in. to 40 ft. dep	th Wall Thickness: inch	hes or
Sort between 1 to and 2 to the Brown hose hims stave 8 12 Grovel pack? He size range material 230/25 to the stave 12 to the below land surface Date 6 9-7 to the below land surface Date 6 9-7 to the blook land surface Date 6 9-7 to th	5. Type and color of material		From	То			
So between 1 ft. and 2 ft.  Brean hose himstone 8 / 2 Grovel pack? He size range material 230/260.  Gray himstone 12 ft.  Grovel pack? He size range material 230/260.  Gray himstone 12 ft. below land surface Date 6 9-7 ft.  Gray Shale 27 S 12. Pumping level below land surface Date 6 9-7 ft.  Gray Shale 28 32 ft. after hrs. pumping 9.p.m.  Gray himstone 40 g.p.m.  Gray himstone 40 g.p.m.  Gray himstone 40 g.p.m.  Gray Shale 28 32 ft. after hrs. pumping 9.p.m.  Gray himstone 40 g.p.m.  Gray Shale 18. Water sample submitted: mo./day/yr.  Yes 180 Date 19. Water sample submitted: mo./da	Ton Sall		0	2	Duo	)	
Set between 12 in and 22 in the Brewn hose hims stoke 12 Grovel pack? Less size range of material 330/660  Gray hims stoke 12 7 In the below land surfaces bate 10-9-72 Coray Stade 12. Pumping level below land surfaces 11. Static water level:  Gray Stade 12 8 32 In the state has pumping 9.p.m.  Gray Stade 28 32 Estimated maximum yield 9.p.m.  Gray Stade 14. Well head completion: 10 Coray Stade 15. Well ground? Less showe grade 15. Well ground? Less was pumping 9.p.m.  Filters adapter 24 Inches above grade 15. Well ground? Less was pumping 17. Pumping 18. Well disinfected upon completion: 10 Coray Stade 15. Well ground? Less was pumping 17. Pumping 18. Elevation: 17. Pumping 19. Pumping 17. Pump				<u> </u>	Slot aguze : 020	_ Dia	
Breen hose hims stone    Cray hims stone	Gran Silty Clay		3	8	Set between	ft. and <u>22</u>	ft.
Stray Limestoce  12 27 11. Static water level: mo./day/y.  Cray Shake  27 28 12. Pumping level below land surfaces: At the St. pumping g.p.m.  11. After his. pumping g.p.m.  12. Pumping level below land surfaces: At the St. pumping g.p.m.  12. Fit after his. pumping g.p.m.  13. Water sample submitted: mo./day/yr.  14. Well head completion: mo./day/yr.  15. Well grouted?  15. Well grouted?  15. Well grouted?  16. Nearest source of possible contamination. As Ke. pumping g.p.m.  16. Nearest source of possible contamination. As Ke. pumping g.p.m.  17. Pump: head completion: Yes No.  18. Elevation: Model number HP Volts  Length of drop pipe fr. capacity g.p.m.  19. Remarks:  Owner to install Slab  Topography: AD  Installed under my jurisdiction and this report is true to the best of my knowledge and belief.  15. Mell quade number HP Coherceton and this report is true to the best of my knowledge and belief.  18. Elevation: Displand  19. Remarks:  Owner to install Slab  Topography: AD  Hill  Slope  Upland		e	8	12			1000
12. Pumping level below land surfaces: ATT 15T ft. ofter hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Sp.m. ft. after hrs. pumping g.p.m. ft. after hrs. after hr	Gray Limestone		12	27			
## Shale    Shale   18   18   18   18   18   18   18   1	/		27	20			
Estimated maximum yield				-	ft. after h	nrs. pumping	g.p.m.
14. Well head completion: 1 Conference of Pitless adapter 24 Inches above grade  15. Well grouted? With: Neat cement	Black Shale		28	32		<b>એ</b>	- 1
14. Well head completion: 1 Conference of Pitless adapter 24 Inches above grade  15. Well grouted? With: Neat cement	Coney himestone		32	34			′day/yr.
Pitless adapter 24 Inches above grade  15. Well grouted?  With: Neat cement	l		34	40			
With: Neat cement Bentonite Concrete					Pitless adapter	4 Inches above gr	rade
Depth: From	-				15. Well grouted?	D	
## Signed  ## Direction ## Type ## Obstacled  ## Well disinfected upon completion?   ## Yes No    17. Pump:					Depth: From ft. to .	Bentonite Co ft.	oncrete
## Well disinfected upon completion? Yes					16. Nearest source of possible	contamination: Lak	164
17. Pump:							
Model numberHP							
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  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.  5 TRADER DRIG CO 182 Business name Address RT Hollon, 185  License No. Signed Cashum Date O-187						HD Vale	
Type:  Submersible  Jet  Reciprocating  (Use a second sheet if needed)  19. Remarks:  Owner to install Slob  Topography: 40  Hill  Slope  Upland  Type:  Submersible  Turbine  Reciprocating  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.  STRADER DRIG CO 182  Business name  Address RT Hollon, 183  Signed  Signed  Cashum Date O-187	** *						
(Use a second sheet if needed)					• •	T .1:	
18. Elevation:  19. Remarks:  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.  5 TRADER DRIG CO 182  Business name Address RT Hollog, 153  Calle Cashim Date O-167							ating
Topography: ABD  Topography: ABD  Topography: ABD  Topography: ABD  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  STRADER DRIG CO 182  Business name  Address RT   Hollor, 155  Signed Cashum Date O-115		et if needed)					
Topography: Ab  Hill Slope Upland Signed Sig	18. Elevation: 19. Remarks:	11 Slot					eport
Hill Slope Upland Signed Signe	70	1 2/00			•	•	·
Slope Upland Signed Signed Signed Date O-16					A A A A A A A A A A A A A A A A A A A	1	
Signed Date T	i <del></del>						
	1 <del></del> 1				Signed Cole (	resentative Date	0-11

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

BR 10 12 970

Form WWC-5

MI-1023