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

Distance and direction from necessary town or city. 3 3 3 . Owered evell.Delibert Foster R.R. or mean-RPA City, state, sign coder. Ottaway, Kan. 66067  Locate with YX* in section below:  Search map:    Continue of the code of meterial continue of the code of meterial code of code of meterial co	MF.	SE		(Water well Contractors) Topeka, Kansas 66620
Distance and direction from nearest town or city? S. 3. Outcod with Polibert Foster R. 2. or streemRRI City, state, a je code:  Ottawa, Kan. 66067  Locale with "X" in section below:  Skatch maps:  S	. Location of well: Franklin WE14	Sec	ction number	1 10
Locale with "X" in section below:  Search maps:  Search ma	2. Distance and direction from nearest town or city: \$5 2E 35	•		
Search mago:    Control with **X* in section below:	treet address of well location if in city: Centrolais	l l		ttawa. Kan. 66067
7. X Cable tool Bonry Driven Dup Hallow rod Jated Every Comments of Public tops of Lever rotary W 1	Locate with "X" in section below: Sketch map:	5,, 3.0.0,	2.0 0000. 0	
B. Use: ## Comestic Public supply Industry	I NW NE			7. X Cable tool Rotary Driven Dug
9. Caling Material	W I I I E	otical	6 Well	8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock
Type and color of material  Type and color of material  Soil 1	SW SE	How		9. Casing: Material Height: Above or below-
Type and color of material   Solid jack in to	S	<del>)</del>	-	RMPPVCWeightWeight
Soil   Discontinued   Soil	. Type and color of material	Fre	om To	Diain. toft. depth wall incoress inches or Diain. toft. depth gage No. Sch 40
yellow sand rock  grey sand  50 60 Greyl pack? 20 Size range of material  11. Static water level:  30 ft. below land surface of material  12. Pumping level below land surfaces:  13. Wester sample submitted:  13. Wester sample submitted:  14. Well head completion:  15. Well grouped?  With:  Nead greets source of possible and surfaces of material  15. Well grouped?  Well disinfected upon completion?  Yes No Date  16. Oncrete  17. Pumping  18. More sample submitted:  19. Remarks:  (Use a second sheet if needed)  30. Elevation:  19. Remarks:  20. Water well contractor's certification and this report is true to the best of my knowledge and belief.  19. Remarks:  20. Water well contractor's certification and this report is true to the best of my knowledge and belief.  20. Water well contractor's certification and this report is true to the best of my knowledge and belief.  20. Water well contractor's certification.  19. Remarks:  20. Water well contractor's certification.  19. Remarks:  20. Water well contractor's certification.  19. Remarks:  20. Water well contractor's certification.  21. Remarks:  22. Water				
yellow sand rock  grey sand  5 50  grey shald  50 100  100  100  100  100  100  100	soil	0	5	I 11
gray shald  50 100  11. Static water level:  12. Pumping level below land surfaces:  13. Mater sample submitted:  14. Well head completion:  15. Wolf souther souther such submitted:  16. Well grouped?  17. With:  18. Not cement  19. Pumping level below land surfaces:  19. In ofter hiss, pumping g.p.m.  19. Etimated maximum yield  10. J.p.m.  10. Well grouped?  11. Well head completion:  12. Pumping level below land surfaces:  13. Well sample submitted:  14. Well head completion:  15. Well grouped?  16. Norrant source of possible completion:  16. Direction  17. Pumping sephin from  18. Pumping g.p.m.  19. Remarks:  19. Remarks:  10. State range of material  11. Static water level:  12. Pumping level below land surfaces:  12. Pumping level below land surfaces:  13. Welt explain supming g.p.m.  14. Well head completion:  15. Well grouped?  16. Norrant source of possible grouped?  16. Norrant source of possible grouped?  18. Evention:  19. Remarks:  10. State range of material  10. State range of material  11. Static water level:  12. Pumping level below land surfaces:  13. Welt explain g.g.p.m.  14. Well head completion:  15. Well grouped?  16. Norrant source of possible grouped?  16. Norrant source of possible grouped?  18. Evention:  19. Remarks:  10. State representatives	yellow sand rock	5	50	Set betweenft. andft.
Static water level: 30 ft. below and surface Date   30 ft. below and surface   30 ft. ofter   30 ft. of	grey sand	50	60	
ft, after hrs. pumping g.p.m.  ft, der hrs. pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: Pump house  Pitless adapter Inches above grade  15. Well grouted?  With Near cement Bentonite Concrete  Depth from Offi. to g.  16. Nearest source of possible completion: Type Septic  Well disinfected upon completion? Yes No  17. Pump: Not initialled Manufacturer's name Red Jacket  Model number HP Ves Volts 220  Length of drop pipe ft. copacity g.p.m.  Type:  X Submersible Turbine  Jet Reciprocating  Centrifugal Other  Jet Reciprocating  Centrifugal Other  19. Remarks:  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.  Royce Swank Drilling 371  Buiness name Cook?  Note the best of my knowledge and belief.  Royce Swank Drilling 371  Slopes  Upland  Valley	gray shald	70	0.5	11. Static water level:
## ft, after hrs. pumping g.p.m.    Estimated maximum yield g.p.m.				1 ' -
Estimated maximum yieldg.p.m.  13. Water sample submitted:mo_/day/yr.				
Yes X No Date   14. Well head completion: pump house   Pitless adapter   Inches above grade   15. Well grouted?   Inches above grade   15. Well grouted?   With: Neat cement   Bentonite   Concrete   Depth: From O ft. 10 0 ft.   16. Nagrest source of possible completion: Yes   No   16. Nagrest source of possible completion: Yes   No   16. Nagrest source of possible completion: Yes   No   17. Pump: Neat installed   Manufacturer's name   Red Jacket   Model number   HP ½ Volts 220   Model number   HP ½ Volts 220   Length of drop pipe   ft. capacity   g.p.m.   Type: X   Submersible   Turbine   Jet   Reciprocating   Centrifugal   Other   Submission   No   No   No   No   No   No   No				Estimated maximum yieldg.p.m.
14. Well head completion:   pump   house   Pitless adopter   Inches above grade				1 '
15. Well grouted?				14. Well head completion: pump house
Depth: From O ft. to 20 ft.    16 Nogrest source of possible control hadron: Type Septic Well disinfected upon completion? Yes No				15. Well grouted?
16 Negrest source of possible consequention:   ft.				With: Neat cement Bentonite Concrete
Well disinfected upon completion? Yes No  17. Pump:				
Manufacturer's name Red Jacket  Model number				Well disinfected upon completion? Yes No
Model number				17. Pump:  Manufacturer's name   Red Jacket
Type:  X SubmersibleTurbine  — JetReciprocatingCentrifugalOther	100000000000000000000000000000000000000			Model number HP ½ Volts 220
(Use a second sheet if needed)    Tent				Type:
(Use a second sheet if needed)  3. 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.  Royce Swank Drilling 371  Business mone Address Address Signed  Valley  Signed  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.  Royce Swank Drilling 371  Signed  Signed  Pare 1-2				
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Royce Swank Drilling 371  **Elipsis single**  Slope  Upland  Valley  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Royce Swank Drilling 371  **Address single**  Signed Signe				Centrifugal Other
Royce Swank Drilling 371  X Hill  Slope  Upland  Valley  Signed  Royce Swank Drilling 371  Business mane  Address  Signed  Royce Swank Drilling 371  Sugned  Sugned  Royce Swank Drilling 371  Sugned  Sugned  Signed  Royce Swank Drilling 371  Sugned  Sugned  Signed	18. Elevation: 19. Remarks:			This well was drilled under my jurisdiction and this report
Slope Upland Valley  Address RU Ottawa, Kansas 66067 Signed Signed Parte 1-2 Signed Signed Signed Parte 1-2 Signed	Topography:			<del>_</del>   <del>_</del>   <del>_</del>
Upland Valley  Signed Signed Date 11-27  Signed Provided representative				Business more Ottawa Kansas 66067
	Upland			Signed Kox Carlow Date 11-27-
Torm WWC-5		nt		
	and the same of the population of the peparatient of the same and environment			15/11/17/10-5