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



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

2. Different and wells: 2. Different and differentian from meant town an other. 3. Different and differentian from meant town an other. 3. Different and differentian from meant town and the properties of the		County	Fraction	Section	number	Township number Range number		
Street statem of well location if the alpy. Sharing ton A. Locare with "N" in section below: Sharing ton	1. Location of well:	of training of well: Ottawa NE1/4 SE 1/4 SE 1/4		E 1/4 3	5	T /2 s	R 3W EM	
4. Locate with "X" in section below: Sheek maps: Sheek	2. Distance and direc	ction from nearest town or city:			-6			
4. Locate with "X" in section below: Sheek maps: Sheek	Street address of well	location if in city:		17401				
Wall again 32 ft. ft. ft. 17 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DEN						
7. Cable rool X Storey Driven Dog Herrison Color Jetted Bord Reverse rotory 8. Dier X Domentic Public rapply Industry Integration Air conditioning Stock Industry 9. Catangs Marter of MIC Public Reverse rotory 9. Catangs Marter of MIC Public Reverse rotory 11. Integration Air conditioning Stock Integrated Wideled Microscopy Industry Integrated Wideled Microscopy Industry 12. Integration Air conditioning Stock Integrated Wideled Microscopy Industry 13. Integrated Wideled Microscopy 14. Integrated Wideled Microscopy 15. Integrated Wideled Microscopy 16. Integrated Wideled Microscopy 16. Integrated Wideled Microscopy 16. Integrated Wideled Microscopy 17. Integrated Wideled Microscopy 18. Integrated Wideled Microsco	•					Well depth 35 ft. 12-4-75		
8. Use: A Donard: Public apply								
Interest	NW NE							
Loon Oil field water Other 9. Caing Marterial Mills Height Good States of Early 1 Mills 1 5. Type and color of material From To 10. Lin, to S. T. deght Wall Trickens inches or 10. States of the good of the states of the	• w i E					Irrigation Air conditioning Stock		
Throaden Welded Sortes In. No. 1 Mile	5 i i i							
Shale dark gray Shele light brown Shele light brown Shele light brown Shele light gray Shele dark gray Shele light brown Shele light gray Shele light gray Shele light gray Shele light brown Shele light gray Shele light brown Shele light gray Shele light gray Shele light gray Shele light brown Shele light gray Shele light gray Shele light brown Shele light gray Shele light gray Shele light gray Shele light brown Shel	i i ×							
5. Type and color of material 5. Type and color of material 5. Type and color of material 6. To Dia. in, to 25 ft, depth/lype No. 123 10. Screen: Manufacturer's name 34 ft per Type \$10 f						Threoded Welded	iSurface	in.
Collinaria 10. Screen: Manufactural's name 540 pt Type 50 to four 10. Clay 50 sucky tau; interbedde: Clay 50 sucky tau; interbedde: Clay 50 sucky tau; interbedde: Crovel pock? 15 size range of material 25 min. Gravel pock? 15 size range of mate	•							
Collingua from 10 10 Stot/gaze 116 Length 3' Stot/gaze 116 Length 3' Stot/gaze 116 Length 3' Stot between 32 H. and 15 H. Grave for the store level: In a 15 H. Grave level: Store and 10 20 11. Stote were level: In a 15 H. Grave level: Store and 10 20 11. Stote were level: In a 15 H. Grave level: Store and 10 M. Store make 12 H. Janua from 20 J. Store were level: In a 16 M. Store make 12 H. Janua from 20 J. Store were level: In a 16 M. Sto	5. Type and color of	material		From	То	Dia in. to ft. dep	th gage No. 0.2	<u>}</u>
Clay sandy ton interbolds: Clay sandy ton interbolds: Clay sandy ton interbolds: Clay sandy ton interbolds: Crovel pock? I size range of material In. Grovel pock? I size range of material In. I size range of material In. Size range of material In. Grovel pock? I size range of material In. I size range of material In. Grovel pock? I size range of material In. I size range of materi						10. Screen: Manufacturer's r	1ame	
Clay Sandy tony interbolds: Clay Sandy tony interbolds: Clay Sandy tony interbolds: Crovel pock? X Size rongs of motario 2 survey. It still wate level: my L monotony. It still wate level: my L monotony. It still wate level: my L monotony. It still below load surface. Shale light gray 20 30 Shale light gray 33 5 in offer 1/2 hrs. pumping 1/2 g.p.m. Shale dark gray 35 36 in offer 1/2 hrs. pumping 1/2 g.p.m. It water somple whethered: monotony yield g.p.m. It water somple whethered: monotony yield g.p.m. It was somple with the survey of the shale o	Collever :				ऻ	Type Slotted	_ Dia	
Clay Sandy tan; interboddes Gravel pack? I size range of material terms. The size ra	Claus Grand browns				10			
With fine sand 10 20 1. Static water level: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						ft. c	and	
With fine sand 10 20 1. Static water level: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		lay, soudy, to	u, interbeddes		-			
12. Pumping level below land surfaces: 25 ft. after 1/2 hts. pumping 9.p.m. ft. after 1/2 hts. pumping 9.p	y				20	11. Static water level:	Trace Date 12-1	
Shele, light gray Shele, light gray Sandstone, fine, light brown Shale, dark gray 35 36 14. Well head completion: Pitless adopter Pitless adopter 15. Well ground? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: Pitless adopter 17. Pump: Well disinfected upon completion? X yes No 17. Pump: Well disinfected upon completion? X yes No 17. Pump: Wold number HP Volts Length of drop pipe ft. capacity gp.m. Type: (Use a second sheet if needed) 18. Elevation: Customer agreed to pour own Topography: Hill X Slope Upland Valley Signed License No. Address L	12 mag for							
Sandstone fine light brown 30 35 36 13. Water sample submitted: mo./day/yr. Shale dark gray 35 36 14. Well head completion: Pitless adapter lanches above grade 15. Well grouted? Lanches above grade 16. Nearest source of possible contamination: Well disinfected upon completion? Lanches above grade 15. Well grouted? Lanches grade 15. Well grouted? Lanches grade 15. Well						25 ft. after 1/2	nrs. pumping 1.5	_ g.p.m.
Sandstone fine light brown 30 35 Shale dark gray 35 36 Shale dark gray 35 36 Is. Well routed? Is lines above grade 15. Well grouted? Is lines above grade 15. Well grouted? Is lines above grade 15. Well grouted? Is lines above grade 16. Nearest source of possible contamination: Sear Well disinfected upon completion? Yes No 17. Pump: A Not installed Monufacturer's name Model number HP Volts Length of drop pipe fi. capacity g.p.m. Type: Submersible Turbine Customer agreed to pour own 18. Elevation: 19. Remarks: Customer agreed to pour own 19. Remarks: Customer agreed to pour own Signed Trent and Monufacturer's derification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Melling was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the my knowledge and belief. Melling the my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my knowledge and belief. Melling the miles and the my jurisdiction and this report is true to the best of my jurisdiction and this report is my jurisdiction and the my jurisd	Shele, light gray				30	1		
Shale, dark gray 35 36 14. Well had completion: Pitles adapter 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Well disinfected upon	Sa	nd stone fine	liabit brown	30	35			
Pittes adopter Inches above grade		•	•	1	3/		Date	
15. Well grouted? With:Neat cementBentoniteConcrete	<i>L</i>	vale, dark gra	y	72	96		12 Inches above	grade
With:Neat cementBentoniteConcreteDepth: Fromft. toft					<u> </u>		menes above	9.000
16. Nearest source of possible contamination: ft						With: Neat cement		Concrete
H. Direction Type Well disinfected upon completion? X Yes No								oea
Well disinfected upon completion? X Yes No 17. Pump:					<u> </u>	ft Direction	e contamination: Type	sture
Manufacturer's name Model number						Well disinfected upon comple	ition? X Yes	No
Model numberHP						! '	Not installed	=
Topography: Hill Slope License No. Address License No. Authorized representative Signed Authorized representative Signed Common Commo								d
Submersible Turbine Reciprocating Other					ļ	1	_ ft. capacity	_g.p.m. \
(Use a second sheet if needed) Jet						1	Turbin	.
19. Remarks: Customer agreed to pour own Topography: Hill Slope Upland Valley 19. Remarks: Customer agreed to pour own Topography: Customer agreed to pour own Topography: Signed Customer agreed to pour own This well contractor's certification: This well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. While the pour own Topography: Address Signed Address Signed Authorized representative						Jet		ocating
Topography: Topography: Topography: Slope Upland Valley Customer agreed to pour own This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Multiplication Con 126 Bushess name. Address Signed Authorized representative								——— ×
Topography:	18. Elevation: 19. Remarks:					1		s report
Hill X Slope Upland Valley Bushess name. License No. Address Signed Authorized representative License No. Address Address License No. Address Address Address Signed Authorized representative						is true to the best of my know		·
X Slope Address Zelius						Bushess name William Con 126		
Upland	·							
						Signed Authorized to	resentative	~ ~ ~~
		a and sight series to the December 1	.£111d. 15 :			Comorison (ep		1