## WATER WELL RECORD KSA 82a-1201-1215

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

1. Scotland of wells   Mapherson   SE1/4 SE1/4 ME1/4   7   7   2   5   8   5   5   5   5   5   5   5   5		County	Fraction	Section	number	Township number	Range number	
A Locate with "X" in section below:    A Locate with "X" in section below:	1. Location of well:	Mapherson	SE1/4SE1/4NE1/4	'1	7	1 21 s	R 5 60	
A Locate with "X" in section below:    A Locate with "X" in section below:	2. Distance and direction from nearest town or city: 10 mg 1/E 3. Owner of well: Cuct's Black							
4. Locate with "X" in section below:  Sketch mage:  Sketch	Street address of well location it in city: 2N 0)   1 a   Chi   1							
7. Cable tool & Rotary of Irven _ Dug   Hollow rod _ Jested   Bord & Rotary of Irven _ Jested   Bord & Rotary of	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 10 in	. Completion date	
Hollow rod   James   Book   Reverse rotory	N							
Second pack?   Second sheet if needed    S						1 1		
Low   Cilifield water   Other						1		
9. Cosing: Material #55 Height: Above or below Threaded Welded Source in November 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
S. Type and color of material  S. Type and color of material  From To  10. Size in to SQ ft, depth wall Thickness inches or  10. Size in to SQ ft, depth wall Thickness inches or  10. Size in to SQ ft, depth wall Thickness inches or  10. Size in to SQ ft, depth wall to cheen inches or  10. Size in to SQ ft, depth wall for cheen inches or  10. Size in to SQ ft, depth wall for cheen in to SQ ft, depth wall for cheen in the size of  10. Size in to SQ ft, depth wall for cheen in the size of  10. Size in the size of size of size or size of size or size of  10. Size in the size of size of size or s								
5. Type and color of material  From To  Black Topso!  Blac	<u> </u>							
Stack   Topsoi   To						Dia. 6 in. to 50ft. der	oth Wall Thickness: inches or	
Black Topsol/  Dune sand  ( ay ye/low)  Sand F gray  Clay gray  Lose gravel - sand - shele - shells  Sol   13 were some swell swell included your competion:  Find a solid word in the shell of the shell with the shell of the shell word in the shell of the shell word in the shell of the shell word in	5. Type and color of	material		From	То	Dia in. to ft. dep	th gage No. 7200	
Dune 5 and 18 Solygaure 0.30 Length 2 ft. ond 3 ft. Clay yollow 8 19 Set between 2 ft. and 3 ft. Grovel pock? yes Size range of material 27.7-7    Clay gray 30 11. Static water level: mo. /day/yr. S. ft. below land surface Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surface Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surface Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 2 7.7-7    Clay gray 30 12. Pumping level below land surfaces Date 4 12. Pumping 9 g.p.m. Estimated maximum yield mo./day/yr.    Yes No Date 14. Wall head completion: Fishes dapper 6 inches above grade 15. Well grouted? Yes With: Near Gement Bentonite Concrete Depth: From 3 ft. to 12 ft.    16. Negres source of possible contomination: ft. To 12 ft.    16. Negres source of possible contomination: ft. To 12 ft.    16. Negres source of possible contomination: ft. To 12 ft.    16. Negres source of possible contomination: ft. To 12 ft.    16. Negres source of possible contomination: ft.    17. Pump: A Not installed Monufacturer's name Model number Model number HP Volts Length of drop pipe ft. capacity g.p.m.    Type Submersible Tube Contactor's certification: This wall was drilled under my jurisdiction and this report is type to the best of my knowledge and ballef.    18. Elevation: 19. Remarks:    19. Remarks:    19. Remarks:    19. Remarks:    20. Water well contactor's certification: This wall was drilled under my jurisdiction and this report is type to the best of my knowledge and ballef.    19. Butiness name    19. Cleense No.    Address 1 the 12 ft. San 12 ft.    20. Address 1 the 12 ft. San 12 ft.    20. Water well contactor's certification: This wall was drilled under my jurisdiction and this report is type to		D/ 1/ T		1			name	
Set between \$\frac{1}{1}\$, and \$\frac{3}{1}\$, ft. of \$\frac{1}{1}\$. Stand \$\frac{1}{1}\$ ft. of \$\frac{1}{1}\$. Stand \$\frac{1}{1}\$ ft. of \$\frac{1}{1}\$. Stand \$\frac{1}{1}\$ ft. of \$		Black 10	psoil	10	/	1 ·/P°	~ ~ /	
Sand F gray 1/9 30  Sand F gray 1/9 30  11. Static water level:  Sand F gray 30  Clay gray 30  Clay gray 30  Loose gravel - sand - shele - shel/s 40  So ft. ofter _ hrs. pumping _ g.p.m.  12. Pumping level below land surfaces 20 ft. ofter _ hrs. pumping _ g.p.m.  13. Water sample submitted: _ mo./day/yr.  Yes _ No _ Date _ hrs. pumping _ g.p.m.  14. Well head completion:  _ Fitless adopter _ 6   Inches above grade  15. Well grouted? \( \frac{1}{2} \) \( \frac{1} \) \( 1		Dune s	and		8			
Sand   Fary   14   30   11. Static water level:   27-77   Clay   gray   30   40   12. Pumping level below land surface   22   27-77   12. Pumping level below land surface   22   23   24   25   25   25   25   25   25   25		Clay	vollow	8	14		0110	
Clay gray 30 40  12. Pumping level below land surfaces: 20. ft. after hrs. pumping		Sand	F drau	14	30	11. Static water level:	mo./day/yr.	
Lose gravel - sand - shele - sholls 40 50  Shele red 50 5/  Shele red 50 5/  Shele red 50 5/  Shele red 50 5/  13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: Pitless adapter		Clau	ana u	.30	40	12. Pumping level below land	d surfaces:	
Shake so 5   3   3   Water sample submitted: ma./day/yr. Yes No Date   14   Well head completion: Pitless adapter   6   Inches above grade   15   Well grouted?   Media   Medi	1:00	so manual an	- P- 344/2 - 560//	- 40		1		
Yes No Date  14. Well head completion: Pitless adapter  Inches above grade  15. Well grouted?  With: Neat ceffient Bentonite Concrete Depth: From ft. to ft.  16. Negrest source of possible contamination: It. Direction Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Reciprocating (Use a second sheet if needed)  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.  Well address the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Well address the contractor's certification: Topography: Hill Business name License No. Address the contractor's contractor's certification: Topography: Hill Business name License No. Address the contractor's certification: Topography: Hill Business name License No. Address the contractor's certification: Topography: Hill Business name License No. Address the contractor's certification: Topography: Hill Business name License No. Address the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	700	<u>se gravei - sa</u>	AN SKUE - JRUIS	_	1	Estimated maximum yield	<b>40</b> g.p.m.	
Pitless adapter		Shell	red	- 30	12/		. , , ,	
15. Well grouted?   15. Well grouted?   15. Well grouted?   16. Negrest source of possible contamination:   16. Negrest source of possible contamination:   17. Direction   17. Type   17. Pump:   1							//	
With: Neat cement Bentonite Concrete Depth: From 3 ft. to 3 ft.  16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: And 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 other depth of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Address in the capacity g.p.m. Type: Submersible Turbine Length of drop pipe in the capacity g.p.m. Type: Submersible Turbine Address in the capacity g.p.m. Type: Submersible Turbine Address i							Inches above grade	
16. Negrest source of possible contamination:  ft						With: Neat_cement	Bentonite Concrete	
ft Direction Type   Well disinfected upon completion? Yes No     17. Pump: Not installed   Manufacturer's name Nodel number HP Volts Length of drop pipe ft. capacity g.p.m.     Type: Submersible Turbine Submersible Turbine Jet Reciprocating Centrifugal Other     18. Elevation:			·					
Well disinfected upon completion? ** Yes No*  17. Pump:						16. Negrest source of possible ft Direction	Type 5-4712	
Manufacturer's name						Well disinfected upon comple	etion?A_ Yes No	
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.							Not installed	
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.    Topography:							i	
(Use a second sheet if needed)						• ' ' '	rr. capacityg.p.m.	
(Use a second sheet if needed)  [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.  [Topography:   Mill   Serv.   37		1000-				•		
Topography:    Hill   Business name   Address		(Use a second	d sheet if needed)					
Topography:  Hill Slope Upland  Som January  Som January  Six ye to the best of my knowledge and belief.  Miller Water Well Serv. 13.7  Business name January  Address January  Address January	18. Elevation: 19. Remarks:							
Hill  Slope  Upland  Business namer  License No.  Address  Tutchin son /\lambda s.							· ·	
Slope Upland  Address   Twtch/nson   Ns.  Op Mille 4-27-77						Miller Water		
Upland	1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
						Signed Authorized rep	Date Date	

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

Form WWC-5