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

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

1. Location of well.    March   March	1. Location of well: Mapherson Sw 1/4 Se 1/4 Se 1/4  2. Distance and direction from nearest town or city: 2N25E 3. Greet address of well location if in city: In man City  4. Locate with "X" in section below: Sketch map:	Owner of well:	number	Township number	I D	
2. Distance and direction from from from from from from from from	2. Distance and direction from nearest town or city: 2 N 2 5 E 3. 6  R.R.  Street address of well location if in city: 1 n man City  4. Locate with "X" in section below: Sketch map:	Owner of well: . or street:		9 1		
Street address of well location if in city: # n na n  4. Locate with "X" in section below:  Sketch map:  Sket	Street address of well location if in city: In man City  4. Locate with "X" in section below: Sketch map:	. or street:	<u>6</u>			(W)
4. Locate with "X" in section below:  Sketch map:  Sketch	4. Locate with "X" in section below: Sketch map:		<b>ゟゟゟ</b>	<b>,</b>	219	
Well depth 121 ft.  7. Coble tool XRotaryDriven_ Dug	,	, state, zip c	ode: 1	nnan Ke.		
7Cable toolKotaryDrivenDugHellow rodJettedBoredReverse rotary    8. Use: \( \) DomesticPublic supplyIndustry  IrrigationAir conditioningStock  LownOil field waterOther    9. Cating: MaterialPVCWeightGSVolumein.    RNPPVCWeightGSVolumein.    RNPPVCWeightGSVolumein.    RNPPVCWeightGSVolumein.    RNPPVCWeightGSVolumein.    RNPPVCWeightGSVolumein.    10. Screen: Manufacturernome    10. Screen: Manufacturernome    10. Screen: Manufacturernome    11. Static water level:    Set betweenOf						6
8. Use: \ Domestic \ public supply \ Industry \ Intgation \ Air conditioning \ Stock \ Olifield water \ Other \ I. \ Lown \ Oil field water \ Other \ Other \ I. \ Lown \ Oil field water \ Other \ Other \ I. \ Award \ I. \ Mull				7 Cable toolRotary		otary
Lawn Oil field water Other  9. Casing: Material IVE Height: Asymor below Threaded Welded Surface In. RMP PVC Weight Inchess inches, or New PVC Dia. In. New PVC Weight Inchess inches, or New PVC Dia. In. New PVC Dia. In. New PVC Dia. In. New PVC Dia. In. Solv/gauze In. Neg Dia. In. Solv/gauze In. So						
9. Casing: Material Surface	₹ W				· —	
RMP PVC Weights 24 40 lbs./ft.  Dia. Sin. to 22 ft. depth Wall Thickness, inches or Dia. Sin. to 27 ft. depth Jage No. 35 depth Jage No. 3	SW SE			9. Casing: Material $P  u$	Height: Above or below	
5. Type and color of material  From To  Dia. in. to ft. depth lagge No. 230  10. Screen: Manufacturer's name  Type PVC Dia. 54  Slot/gauze Io Length 10'  Set between 10 ft. and 11 ft.  ft. and ft.  Gravel pack? Size range of material ft.  Gravel pack? Size range of material ft.  From To  Dia. in. to ft. depth lagge No. 230  10. Screen: Manufacturer's name  Type PVC Dia. 54  Slot/gauze Io Length 10'  Set between 10 ft. and 11 ft.  ft. and ft.  ft. and ft.  Gravel pack? Size range of material ft.  From To  Dia. in. to ft. depth lagge No. 230  In Sol Carlot Io Ca	<u> </u>				D / .	_in. ./ft.
Top Soil  Pellow + Bed Clay  Solot/gauze   Dia. 5"  Type PVC Dia. 5"  Type PVC Dia. 5"  Slot/gauze   Length   D'  Set between   D   ft. and   ft. off. and   ft. off. and   ft. off. off. off. off. off. off. off.				Dia. Sin. to 22 ft. de	oth Wall Thickness; inches	gr
Top Soil  Yellow & Bed Clay  2 55 Set between Length 10' Set between	3. Type and color of material	From	То			
Slot/gauze	TOP Soil	0	2	$\frac{17. P}{P}$	Dia. 5 1	
Medium Sand  Solution Sand  Solution Sand  Solution Sand  Solution Sand  Solution Sand  Solution Size range of material solution of the size range of the size ran	Vr.110W + Brd Class	2	55	Slot/gauze	110	
Red Clay  Pled: Um to Course Sand 93 11. Static water level:	Medium Sand		P0	ft.	and	et.
Nied: Um to Course Sand   93   12. Pumping level below land surfaces:    ft. after hrs. pumping g.p.m.	Brd Clay	En.	92	11. Static water level:	mo./day	
ft. after hrs. pumping g.p.m.  Sestimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  X Pitless adapter Inches above grade  15. Well grouted?	Medium to Course Sand	95	1/2			هـ
Estimated maximum yield	G. C. C.	1//2	191			
Yes X No Date  14 Well head completion: X Pitless adapter Inches above grade  15. Well grouted?	Gray Cicy	-1//	10/04	Estimated maximum yield —	9.5	.m.
Pitless adapter Inches above grade				` ` .		/yr.
15. Well grouted?	· ·	$\rightarrow$			Inches above and	
					Inches above grade	<del>-</del>   ,
Depth: From ft. to ft.				With: Neat_cement	Bentonite K Conci	rete -
16. Negrest source of possible contamination: Septia				16. Negrest source of possib		
ft. 33 Direction						
17. Pump: X Not installed	****			17. Pump:		<u>ا</u> ۾ ا
		_			HP Volts	
Length of drop pipe ft. capacityg.p.m.  Type:				_ , , ,	ft. capacityg.p	.m.
Submersible Turbine				Submersible		
(Use a second sheet if needed)  — Jet Reciprocating — Centrifugal Other						ا ک   ود
18. Elevation: 19. Remarks: QUNER to FUN CONCRETE 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	(Use a second sheet if needed)				One	8.
Slarb arnown d well 4 14 1 is true to the best of my knowledge and belief.	18. Elevation: 19. Remarks: Owner to run Con	Crei	te		certification:	<sup>*</sup>
	18. Elevation: 19. Remarks: Owner to run Con Slat aunnund well 4.	erei 444	te	This well was drilled under n	certification: ny jurisdiction and this repo	
Topography:  HIII  Business name  License No.	18. Elevation: 19. Remarks: Owner to run Con Slab acround well 4.	ere:	te y r	This well was drilled under n is true to the best of my know Backhus	certification:  ny jurisdiction and this repo  wledge and belief.  Drg, 180	rt
Doennos Drai 100	18. Elevation:  19. Remarks: Owner to run Con  Slab acround well 4.  Hill Slope	ere:	te y r	This well was drilled under n is true to the best of my know Backhus Business name	certification:  ny jurisdiction and this repo  wledge and belief.  Drg, 180	rt