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

WATER WELL RECORD
KSA 82a-1201-1215
WIND NO

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

Model number		County	Fraction		Section		Township number	Range number			
See additional position (Included Principles of August 1974) 4. Lecote with X* in section below: A Lecote with X* in section below: Sketch map: A Lecote with X* in section below:	1. Location of well:	Logan	NE 1/4	NE _{1/4}	N _E	23		T 12 s	R 35	E/VO	
City, stein, zip constitutions, Kansas 57764 4. Locars with "X" in section below: A. Locars with "X" in section below: NET - NET								l de la companya del companya de la companya del companya de la co			
4. Locate with "X" in section below: Sharch map:	L. O. MILLOS, MILLOS MILL DOLLINGS										
Well depth 170 ft. 7 Coble tool X Extray _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Hollow rod _ Arted _ Road _ Reverse robuy _ Driven _ Dug _ Reverse _ Driven _ Driv						raie, zip i			· · · · · · · · · · · · · · · · · · ·	71/78	
Hellow rod _ jethed _ Rowel _ Reverse rotory	N Sketch map.										
8. Use: X Domestic Public apply Industry I	[
Important	NW NE						-				
Costing Motorial 128 Stalphabasance below Throaded Walded Surface 15 In.	₽ W									· ·	
Trops and color of material From To											
S. Type and color of material From To								9. Casing: Material DIS	Height-Abous or be	elow :-	
5. Type and color of material From To Discription in the first dephilogen No. 18 100 101 101 102 102 103 103 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104 104	L s							RMP_X PVC	Weight	_lbs./ft.	
Top Soil Sand Rock Red 14 79 Sand ulay 79 82 Sand and Sand Rock Strips Sand and Sand Kock Strips 109 133 Sand and Sand Kock Strips 110 Estimated maximum yield 120 Inches deeve grade 120 Inches deeve grade 13. Water sample submitted: 13. Water sample submitted: 14. Well disadd completion: 20 Inches deeve grade 15. Well disadd upon completion: 15. Nearest source of possible contamination: 16. In OLD Direction 17. Pump: Model amounted upon completion: Type: Authorized Authorized Strips 16. Elevation: 17. Pump: Authorized Centrifugal 20. Water well contractor's certification and this report in two to the bast of my knowledge and baller. 18. Elevation: 18. Elevation: 19. Registers 19. Baller in printing in 139 Sand and Sand Kock Strips Sand and Sand Kock Strips Sand and Sand Kock Strips 10. Str	1 1 Mi	ile ————				T	I	Dia. 5 in. to 1.70ft. dep	th Wall Thickness: inc	hes or	
Top Soil Sand kock ked 14 79 Sand clay Sand and Sand kock Strips Sand and Sand Kock Strips Sand and Sand Kock Strips 109 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 160 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Sand and Sand kock Strips 133 Th. ofter MA. his. pumping ge.p.m. Type: Sand and Sand kock Strips Sand and Sand kock Strips 140 Th. ofter MA. his. pumping ge.p.m. Type: Sand and Sand kock Strips Sand and Sand kock Strips 150 Th. ofter MA. his. pumping ge.p.m. Type: Sand and Sand kock Strips Sand and Sand kock Strips Sand and Sand kock Strips 150 Th. ofter MA. his. pumping ge.p.m. Th. ofter MA.	5. Type and color of	material				From	То				
Sand wock ked Sand clay 79 82	wan sail					0	14	J and L			
Sand clay Sand and Sand Rock Strips 109 133 12. Pumping level below lond surfaces Date 521/78 Sand and Sand Rock Strips 133 166 Uker and Shale 168 170 Sand and Sand Rock Strips 133 166 Uker and Shale 169 170 Sand and Sand Rock Strips 170 18. Strick water level: 170 18. Strick water level: 180 180 180 180 180 180 180 180 180 180						1		Slot/gauze 032	_ Length		
Sand Clay Sand and Sand Rock Strips Sand and Sandy Clay Strips Sand and Sand Rock Strips 109 133 100 12. Pumping level below land surfaces:	Sand Rock Red					14	19	Set between150	_ft. and 170	ft.	
Sand and Sandy Clay Strips 109 133 12. Pumping level below load surfaces: ft. offer MA has pumping g.p.m. lestimated maximum yield g.p.m. lestimated maximum	Sand Clay					79	82	Gravel pack? WASsize range of material 1/8			
Sand and Sandy Clay Strips 109 133 12. Pumping level below land surfaces:	sand and Sand Rock Strips					82	109	11. Static water level: 120 ft. below land sur	mo./ rface Date 5 21	/day/уг. 78	
Sand and Sand Rock Strips 133 166	Sand and Sandy Clay Strips					109	133	12. Pumping level below land	d surfaces:		
UKET and Shale 100 170	Sand and Sand Hock Strips					133	า6ช	ft. after	hrs. pumping	g.p.m.	
Yes X No Date 14. Well head completion: Yes Pittless adapter 20 Inches above grade 15. Well grouted? Yes With: X Noat cement Benjonite Concrete Depth: From 4 ft. to 10 ft. 16. Nearest source of possible contamination: ft. 100 Pittlestion Type Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name 16d Jacket Model number HP 12 Volts 231 Length of drop pipe 135 ft. capacity g.p.m. Type: X Submersible Turbine Length of drop pipe 135 ft. capacity g.p.m. Type: X Submersible Turbine Meligrature Yes	Uker and Shale					168	170				
Section Sect			. , , , , , , , , , , , , , , , , , , ,								
15. Well grouted? Yes	RPWY 11.5'								20 Inches above s	grade	
Depth: From 4 ft. to 18 ft. 16. Nearest source of possible contamination: ft. NONE Direction	13/2000 100							15. Well grouted? Yes			
16. Necrest source of possible contamination: ft. NONE Direction										concrete -	
Well disinfected upon completion? X Yes No 17. Pump:										─ │	
17. Pump: Not installed Manufacturer's name Med Jacket Model number HP 1 Volts 230 Length of drop pipe 135 ft. capacityg.p.m. Type:						1				No.	
Manufacturer's name Red Jacket Model number HP 12 Volts 230 Length of drop pipe 135 ft. capacityg.p.m. Type:										— P	
Length of drop pipe						ļ				[(
Type:								• 30	~	1 (>	
Jet Reciprocating Other 18. Elevation: 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. Babtell Drilling 139 Business name License No. Address Winons Kansas 67764 Signed								Туре:	, ,		
18. Elevation: 32 35 700 Topographys Hill X Slope Uplant Use a second sheet it needed) 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. Babtell Drilling 139 License No. Address Winona Kansas 677611 Signed Signed Address Winona Kansas 677611						 				catina N	
Topographys Topographys Topographys Topographys Topographys William Slopes Uplants This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Babtell Drilling 139 Business name License No. Address Winons Kansas 67764 Signed Signed Darkell Dark 30/78		(Use a second	heet if needed	I)							
Topographys Topographys Signed S	1 1	1									
Slope Uplant Uplant Business name Address WINONA KANSAS 67764 Signed	#m (C) (CE) (C) (T) (C)							is true to the best of my know	vledge and belief.	· 1 .	
Tolopa Signed Signed South Dock 30/18	Topography	Est in								139 \$ 8	
Signed Signed Sortel Date 30/18	X Slope							Widenama V		513	
								Signed Authorized rep	artell Date	30/28	