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

WATER WELL RECORD KSA 820-1201-1215

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Ť		R		EW		sec	1/4	1/4	1/4	No

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Child I					
1 Location of well: 2 A	Sectio	n number	Town number	Range number	
Mawlins Minago 112/4	ner of well:	$\varphi$	2 Crake	100	
12 miles SW of Mc Donald &	ldrese to	Zer	mit gville		
Locate with "X" in section below: Sketch map:			4 Well depth: 950 ft. Well diameter 30 in.	Date of completion	7
			5 Cable tool Rotary	☐ Driven ☐ Dug ☐ Bored ☒ Reverse rotary	
w			6 Use: Domestic Publ	ic supply Industry	
 				Surface	
S Mile-			Digm.  in. to 284t. depth  in. toft. depth	Drive shoe? Yes No	
Type and color of material	From	To	8 Screen: Wa Bra	won Entererise	
top soil I clay	0	130	Type Lee flow	Dia. 16 "0"	
Tourse gravel I sandy clay	150	160	Set between ft. and	d & 87) ft	
5 sandy clay grows rock 5 grandlette	0 160	170	Gravel pack X Yes N	o Size range of material	
5' gravelandarous rock 5 parous rock los	20 170	180	9 Static water level:  ft. below land surfa		
5 garans roll losse 5 gorous roll littles	od 180	190	10 Pumping level below land s 276ft. after 10 h	urfaces: rs. pumping <b>410</b> g.p.m.	
2' garous rock I rock 5 course gravel litt	12 190	200	ft. afterh Estimated maximum yield =		
6' graneland garans rock 4' course granel	200			ate	
7's andy clay clay 3' loose garane rock	2/0	820	12 Well head completion:	12 // Inches above grade	
10 lovae garons rock	330	230	13 Well grouted? X Yes	□ No Puddled	
10' loose garous rock little clay	330	240	☐ Neat cement ☐ Bento Depth: From ☐ ft. to		
3 years rock & clay 7' clay	340	250	14 Nearest source of possible ftDirection	Type	
I' clay 8 garous rock, clay, sonly clay In	250	260	Well disinfected upon comp	pletion? Yes No	
4 med sand garans jork & clay agrans rock	1 260	210	Manufacturer's name	HP Volts	
10 coarse gravel	970	2 80		ft. capacity g.m.p.	
Piki C		ļ	Submersible	☐ Turbine ☐ Reciprocating	
(use a second sheet if needed)			Certrifugal	Other	
16 Remarks: elevation	uelo	L	17 Water well contractor's cer This well was drilled under	my jurisdiction and this	
Topography:    Hill at future time for water for     Slope   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	be	report is true to the best of  Business agame  10	f my knowledge and belief.  197  License No.	
Upland added for wwo agreements	lley	s- (	Address Authorized repr	Pouse Date 7-15	-7
Valley	$\sim\sim$	<u> </u>			