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

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: BARBER NWIANEYANWIA 19 T 322 S R / WEN 2. Distance and direction from nearest town or city: 2 W of R.R. or street: Street address of well location if in city: Sharon, Kd. 4. Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: Sketch map: A Locate with "X" in section below: No Locate Robert To Locate Robert To Locate In Section Box of Control of Market Will be and surface Date Surfaces: No Locate with "X" in section below: No Locate Robert To Locate In Section Box of Control Date Surfaces: No Locate with "X" in section below: No Locate Robert To Locate Robert To Locate In Section Box of Control of No. 1 in Section Box of Control of No. 1 in Section Box		County Fraction		Sec	Section number		Township number	Range number	
Street address of well location if in city: A. Locate with "XX" in section below: Sketch map:	1. Location of well:	BARBER	NWIM NEWANU	J1/4	/	9	1 32 s	R 10 WEN	
Street address of well location if in city: 4. Locate with "X" in section below: Sketch map:	2. Distance and dir	ection from nearest town or city: 🥳	wot			: SW	BETMAN DRI	UNG CO.	
4. Locate with "X" in section below: A Locate with "X" in section below: Sketch map:	Street address of well leasting if it sites \(\begin{align*} \lambda & \lam						WICHITA, KS		
7 Cable tool X Rotory _ Driven _ Duy _ Hollow red _ Jetted _ Bored _ Reverse rotory Hollow red _ Jetted _ Bored _ Reverse rotory	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 10 in. Completion date		
Hollow rod Jetted Bored Reverse rotory	N N								┨
Irrigation Air conditioning Stock Lawn Cited water Other	- NW NE NO					a l			
Lown Colfield water Other	X X							.,,,	
Threaded Welded Surface /2 in. RAP PVC Weight Ibs./ft. Dia. 5 in. to Off. depth Well Thickness inches or So. Type and color of material From To 10. Screen: Magnifacture's name Length 20' Set between /20 ft. and RO ft. Sand, Fine to Cransi of fine gravel Clay, Tan of Red wy Sand streaks 17' Sand, Fine to Cransi of fine gravel Clay, Tan of Red wy Sand streaks 17' Sand, Fine to Cransi of fine gravel Type Sew Slet Dia. 5" Stol/gauze /8 Length 20' Set between /20 ft. and RO ft. Gravel pack? X Size range of material /8 X //4 School, Fine to Cransi of fine gravel Clay, Tan of Red wy Sand streaks 17' Clay, Tan of Red wy Sand streaks 12'. Pumping level below land surfaces Date 2 May T8' Three to Cransi of fine gravel 12'. Pumping level below land surfaces 12'. Pumping level below land surfaces 12'. Pumping g.p.m. Fine to Cransi of fine gravel 13'. Weter sample submitted: mo./day/yr. Yes X No Date 13'. Weter sample submitted: mo./day/yr. Yes X No Date 15'. Well grouted? Lets With: X Neat cement Bentonite Concrete Daph: From Oft. to LO ft. 16'. Nearest source of possible contemination: 17'. Pumping level below land surfaces. 18'. All Direction Type									
RMP PVC X weight lbs./ft. Mille 1 Mille 1 1 Mille 1									
5. Type and color of material From To Dia_in. to _ft. depth sage No258 10. Screen: Manufacturer; name							Threaded		
Seil Seil Of Type Sew Slot Dia. 5" Type Slot Dia. 5" Type Sew Slot Dia. 5" Type Sew Slot Dia. 5" Type							Dia. 5 in. to 60 ft. dept	th Wall Thickness: inches or	
Type Sew Slot Dia. 5" Slot/gauze / & Length 20' Set between 60 ft. and 80 ft. SAND FINE Silty Sand, Fine to Coarse of fine gravel Clay, Tan of Red w/ Sand streaks 47 62 12. Pumping level below land surfaces: ft. after hrs. pumping 9.p.m. Sand, Fine to Coarse of fine to med 62 80 ft. after hrs. pumping 9.p.m. Estimated maximum yield 50 9.p.m. The stream of the submitted: yes X No Date 14. Well head completion: Pitless adapter / 2 Inches above grade 15. Well grouted? A Service of possible contamination: ft. Mallo Direction 179e	5. Type and color of material				om	То	10. Screen: Manufacturer's n	ame	
Slot/gauze /8 Length 20 Set between _GO_ft. and _RO_ft. SAND FINE Sulty	Soil				0	4		05 5"	
SAND, FINE Silty Sand, Fine to Crarsi of fine gravel Sand, Fine to Crarse of fine to med Sand, Fine to Crarse of fine to med GZ 80 Fine to Crarse of fine to med Sand, Fine to Crarse of fine to fine grave in the f	Clay Sony Par				1	21	Slot/gauze /8	Length	
Sand, Fine to Crarsi of fine gravel 30 47 Clay, Tan of Red w/ Sand strakes 47 62 Sand, Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to med 62 80 Fine to Crarse of fine to fine fine fine fine fine fine fine fine	CLAY SANDT ROD								
Clay, Tan of Red w/ Sand streaks 47 62 12. Pumping level below land surfaces:	SAND, FINE SILTY				4	30			1
Clay Tan & Red w/ Sand streaks 47 62 12. Pumping level below land surfaces:	Sand, Fine to Coarse of fine gravel			3	0	47			-
Sand, Fine to Coarse of fine to med G 280 ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Fit. after hrs. pumping g.p.m. ft. after hrs. pumping	Clay, Tan of Red w/ Sand streaks				7	62	12. Pumping level below land	surfaces:	1
Estimated maximum yield	Sal Fire to Crase of his to made				7				
Yes X No Date 14. Well head completion: Pitless adapter /2 Inches above grade 15. Well grouted? / S With: Neat cement Bentonite Concrete Depth: From C ft. to / C ft. 16. Nearest source of possible contamination: ft. New Direction Type	and the state of the state of					00			
Pitless adapter	gravel W/ Clay sheaks				_			• • •	
15. Well grouted? Concrete With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. New Direction Type	Skale, Red				0	90		<i>15</i> 7]
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Neat Direction Type								Inches above grade	1
16. Nearest source of possible contamination: ft. None Direction Type							With: Neat cement		
ft. NONC Direction Type		····							11
Well disinfected upon completion? X Yes No							ft. NONE Direction	Type	
17. Pump: X Not installed					\dashv				
Manufacturer's name					_		Manufacturer's name		"\
Moder mormoder									(3)
Type:							••	Turbine	
Jet Reciprocating		n ·					Jet	Reciprocating	_
(Use a second sheet if needed) Centrifugal Other 6	18. Elevation:	1	neer if needed)						1, 17
This well was drilled under my jurisdiction and this report							This well was drilled under my	jurisdiction and this report	
Topography: is true to the best of my knowledge and belief. entral Will & Dann 375 56	Topography:						is true to the best of my knowl	ledge and belief. Dano 375	25
Hill X Slope Business name Ucense No. Address 12 Spaylor Math	-7	,					121 (Vicense No.	- A
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Valley Authorized representative 10 July 78 >		ue and pink copies to the Department					Authorized repr	Form WWC-5	34