TOCATION OF W		Fraction			ion Number	Township Nu		Range Number
County: Wyando	otte	NW 1/4	NW- 1/4 SE	1/4	34	T 10	S	R 25 (E/W
	on from nearest town	or city street ad	dress of well if located	within city?				
440' SE of Fairt	ax Tr. & Stanley	Rd., KC, Ka	n.					
2 WATER WELL C	WNER: MAGELLA	AN PIPELINE LL	C					
 RR#, St. Address, Bo	$\cup \wedge \pi$.	ST 98TH STREET				Board of Agricu	ılture, Divisi	on of Water Resources
City, State, ZIP Code	SHAWNE	E MISSION KS 6	6215			Application Nun		
LOCATE WELL'S	LOCATION 4	DEPTH OF COM	APLETED WELL	52	ft ELEV	ATION:		
WITH AN "X" IN S	SECTION BOX:							B
T								1.0/3/2003
1	"							ping gp
NVV	NE C							
Φ.	1 1 1							iping
₩ W	F1							to
-	X		BE USED AS: 5 P			8 Air conditioning		•
l sw	SE	1 Domestic				_		Other (Specify below)
300	1 1	2 Irrigation						
†			pacteriological sample s	submitted to				
	3	ubmitted				ter Well Disinfecte		
TYPE OF BLANK	CASING USED:		Wrought iron					Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other (specify belo	w)		ed
(2)PVC	4 ABS		'Fiberglass					ded. 🗸
								in. to
Casing height above	land surface	9 ir	n., weight			ft. Wall thickness	or gauge No	o Sch., 40
TYPE OF SCREEN	OR PERFORATION N	MATERIAL		(7)PVC	;	10 Asb	estos-ceme	nt
1 Steel	3 Stainless st	teel 5	Fiberglass	8 RMP	P (SR)	11 Othe	er (specify)	
2 Brass	4 Galvanized	steel 6	Concrete tile	9 ABS	}	12 Non	e used (ope	en hole)
SCREEN OR PERF	PRATION OPENINGS	S ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous	slot (3)Mill:	slot	6 Wire wra	apped		9 Drilled holes		
2 Louvered sh	utter 4 Key		7 Torch cu	ıt		10 Other (specify)	
		From	42 ft. to	52	ft., Fro	om	ft.	to <i>.</i>
SCREEN-PERFORA			42 ft. to ft. to					
SCREEN-PERFORA		From	ft. to		ft., Fro	om	ft.	to
SCREEN-PERFORA	TED INTERVALS:	From From	37 ft. to	52	ft., Fro	om	ft.	to
GRAVEL PA	TED INTERVALS:	From From		52	ft., Fro	om	ft ft	to
GRAVEL PA	TED INTERVALS: ACK INTERVALS: AL: 1 Neat cer	From From		52 (3)Benton	ft., Fronte 4	om	ft ft ft.	to
GRAVEL PAGE GROUT MATERIA Grout Intervals: Fro	ACK INTERVALS: AL: 1 Veat cer	From From From 22 to to 3		52 (3)Benton	ft, Front, Front	om	ft. ft. ft.	to
GRAVEL PAGE OF CONTROL	ACK INTERVALS: AL: 1 Veat cer om 9 ft	From	ft. to	52 (3)Benton	ft., Fro ft., Fro ft., Fro nite 4 o 32 10 Lives	Otherft, From .stock pens	ft. ft. ft ft	to
GRAVEL PAGE OF THE PAGE OF T	ACK INTERVALS: AL: 1 Veat cerom ft source of possible cr	From From Care From From From From From From Care From C	ft. to	3Benton	ft, Front, Front, Front, Fronte 4 o	Other	ft. ft. ft. ft. 	to
GRAVEL PAGE GROUT MATERIA Grout Intervals: Fro What is the nearest 1 Septic tank 2 Sewer lines	ACK INTERVALS: AL: 1 Neat cer om ft source of possible co 4 Lateral 5 Cess p	From	ft. to	3Benton	ft, Front, Front	Other	ft. ft. ft. ft. 	to
GRAVEL PAGE GROUT MATERIA Grout Intervals: Frow What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew	ACK INTERVALS: AL: 1 Veat cerom ft source of possible cr	From	ft. to	3Benton	ft, Front, Front	Other	ft. ft. ft. ft. 	to
GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	ACK INTERVALS: AL: 1 Neat cer om ft source of possible co 4 Lateral 5 Cess p	From From 22 to to 32 to 10 to 11 to 12 to	ft. to	3Benton	ft, Front, Front	Other	ft. ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	ACK INTERVALS. AL: 1 Neat cerum fits fource of possible considered for the source of th	From	ft. to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PA GRAVEL	ACK INTERVALS. AL: 1 Neat cerom ft source of possible crue for a Lateral 5 Cess prer lines 6 Seepage	From From From 22 to to 32 to 10 to	ft. to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: Fro What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 0.4 0.4 2	ACK INTERVALS. AL: 1 Neat cerom ft source of possible crueral 5 Cess prer lines 6 Seepage Asphalt, Gravel and San	From From From 22 to to 32 to 10 to	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: AL: Om. Office of possible concepts of possible concepts of possible concepts of possible concepts of the possible concepts of t	From From From From From From From From	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: AL: Om Office Source of possible of 4 Lateral 5 Cess poser lines 6 Seepage Asphalt, Gravel and San Clay, medium possible Clay, medium possible of the seepage Asphalt,	From From From From From From From From	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat cer 2 ft 5 cess pr 6 Seepage Asphalt, Gravel and San Clay, medium pr Clay, medium pr Clay, silty, med	From From From From From From From From	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS. AL: 1 Neat cerom fitsource of possible construction of the source of	From From From Prom Prom Prom Prom Prom Prom Prom P	ft to Cement grout ft From 7 Pit privy 8 Sewage lagoor 9 Feedyard OG st to damp, Black st to damp, Dark clasticity, Dark Gr Dark Greenish G	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA GROUT Intervals: From What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 0.4 0.4 2 2 3.5 3.5 4.25 4.25 5.5 5.5 6.5 6.5 9.5	ACK INTERVALS. ACK INTERVALS. AL: 1 Neat cerom ft source of possible cross proper lines 6 Seepage Asphalt, Gravel and San Clay, medium proper lines Clay, medium proper lines Silt, sandy, non	From From From From Prom Prom Prom Prom Prom Prom Prom P	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: Ack Interval Search A Lateral 5 Cess proper lines 6 Seepage Asphalt, Gravel and San Clay, medium proper lines Clay, medium proper lines Clay, trace plas Silt, sandy, non Sand, silty, very	From From From From Prom From Prom Prom Prom Prom Prom Prom Prom P	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: Ack Interval Seat Cess possible of the source of of	From From From From From From From From	ft to	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PA	ACK INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: Om Office 4 Lateral 5 Cess possible office 6 Seepage Asphalt, Gravel and San Clay, medium possible office Clay, silty, medium possible office Clay, silty, medium possible office Clay, medium possible office Clay, medium possible office Clay, medium possible office Clay, silty, medium p	From From From From From From From From	Cement grout ft. ft. to ft. to ft. to ft. to Cement grout ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard OG st to damp, Black st to damp, Dark clasticity, Dark Gr Dark Greenish G Dark Grayish B J, moist, Olive Broun damp, Yellowish	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: 1 Neat cer 4 Lateral 5 Cess pr 7 Gravel and San Clay, medium pr Clay, medium pr Clay, silty, med Clay, trace plas Silt, sandy, non Sand, silty, very Silt, sandy, non Sand, fine grain Sand, clayey, fi	From From From From From From From From	ft to Cement grout ft From 7 Pit privy 8 Sewage lagoor 9 Feedyard OG st to damp, Black st to damp, Dark clasticity, Dark Gr Dark Greenish G Dark Grayish B damp, Olive Bro Olive Brown damp, Yellowish grained, Gray	3Benton	ft, Front, Front	Other	ft. ft. ft. 	ft. to
GRAVEL PA GRAVEL	ACK INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: Om Office 4 Lateral 5 Cess possible office 6 Seepage Asphalt, Gravel and San Clay, medium possible office Clay, silty, medium possible office Clay, silty, medium possible office Clay, medium possible office Clay, medium possible office Clay, medium possible office Clay, silty, medium p	From From From From From From From From	ft to Cement grout ft From 7 Pit privy 8 Sewage lagoor 9 Feedyard OG st to damp, Black st to damp, Dark clasticity, Dark Gr Dark Greenish G Dark Grayish B damp, Olive Bro Olive Brown damp, Yellowish grained, Gray	3Benton	ft, From tt,	om	ft ft ft ft	ft. to
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GRAVEL P. What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 0.4 0.4 2 2 3.5 3.5 4.25 4.25 5.5 6.5 6.5 6.5 6.5 9.5 9.5 10.5 10.5 10.5 10.5 13 13 21.5 24.5 25 52 52	ACK INTERVALS: ACK INTERVALS ACK INTE	From From From From Ment It to Contamination: lines cool ge pit LITHOLOGIC Lo Id fill, colasticity, moi lium to high p sticity, damp, plastic, moist y fine grained plastic, moist ned, trace silt, ne to medium ne to medium	ft to ft. to ft. to ft. to ft. ft. to ft. From 7 Pit privy 8 Sewage lagoor 9 Feedyard OG st to damp, Black st to damp, Dark blasticity, Dark Gr Dark Greenish G Dark Grayish B moist, Olive Bro Olive Brown damp, Yellowish grained, Gray grained, Gray	3Benton	ft, From tt,	Other	ft. ft. ft. 32 14 Ab 15 Oi 16 Ot UGGING IN	ft. to
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GRAVEL P. What is the nearest in several in	ACK INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: Om Office Source of possible of 4 Lateral 5 Cess poser lines 6 Seepage Asphalt, Gravel and San Clay, medium possible of Clay, medium possib	From From From From From The state of the st	ft to grained, Black st to damp, Black st to damp, Dark blasticity, Dark Gr Dark Greenish G Dark Greenish G Dark Grayish B damp, Yellowish grained, Gray grained, Gray ft to ft privy 8 Sewage lagoor 9 Feedyard OG St to damp, Black st to damp, Dark Dark Grayish B In moist, Olive Brown damp, Yellowish grained, Gray ON: This water well was 9/25/2003	3Benton FROM (1)constru	ft, From tt,	Other	14 Ab 15 Oi 16 Ot UGGING IN	ft. to
GRAVEL P. What is the nearest in several in	ACK INTERVALS: ACK INTERVALS: ACK INTERVALS: AL: 1 Neat cer 4 Lateral 5 Cess prediction in Section in Clay, medium processible, sandy, non Sand, silty, were silt, sandy, non Sand, fine grain Sand, clayey, fire sand, clayer, fire san	From From From From From From From From	Cement grout ft. to ft. to ft. to ft. to ft. from ft. Form ft. From ft. To prive ft. From ft. To prive ft. T	3Benton FROM (1)constru	ft, From tt,	Other	14 Ab 15 Oi 16 Ot UGGING IN	ft. to

WATER WELL RECORD Form WWC-5 KSA 82a-1212