County:   Riley   SW   NW   NW   NW   18   T   10   S   R   8E	4 ILOCATIO	NI OC WATE	D WELL			WELL REC	ORD For		KSA 82a-1		nehin Ni.	mbor	Pan	ae Numh	or
Dislame and direction from nearest town or city street address of well if scaled within city?  2 WAYER WELL CWINER: Shop Quilk #16  City, Sites, 2 P. Oob Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S. 4th City, Sites, 2 P. Ook Staff, 615 S						NW -	, NW			1			1	_	er E
Amage   Amag	Distance and	direction fro	m nearest t							L			<u> </u>		
RRS, St. Address, Box # P.O. Box 548; 615 S. 4"  Board of Agriculture, Ohision of Water Resource Composition of Mater Resource Manualtan, NS 66502  An X-X IN SECTION BOX.  N  Pump lest data: Well water was Eq. 11.45 ft. below and surface measured or mordayly 06/27/07 F  Pump lest data: Well water was Eq. 1 fter hours pumping Spr Eq. 2 frequency 1 fter spr Eq. 3 fter spr Eq. 3 fter spr Eq. 3 fter spr Eq. 4 fter hours pumping Spr Eq. 4 fter hours pumping Spr Eq. 5 fter spr Eq. 1 fter hours pumping Spr Eq. 5 fter spr Eq. 1 fter hours pumping Spr Eq. 5 fter spr Eq. 1 fter hours pumping Spr Eq. 5 fter spr Eq. 6 fter spr Eq. 1 fter hours pumping Spr 1 Dimestic 3 feed to 6 oil field water supply 8 at conditioning vit I Meet Spr 1 pump lest data: Well water was Eq. 1 fter hours pumping Spr 1 Dimestic 3 feed to 6 oil field water supply 8 at conditioning vit I Meet Spr 1 pump lest data: Well water was Eq. 1 fter hours pumping Spr 1 pump lest data: Well water was Eq. 4 fter hours pumping Spr 1 pump lest data: Well water was Eq. 4 fter hours pumping Spr 1 pump lest data: Well water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Water Well bording water was Eq. 6 fter spr 1 pump lest data Wa									n, Ks						,
City, State, ZIP Code    Manhattan, KS 66502	2 WATER	WELL OWNE	R: Shop	Quik #16		- th									
DEPTH OF COMPLETED WELL  Depth(s) Groundwarder Encountered  N  N  N  N  N  N  N  N  N  N  N  N  N	RR#, St. Add	dress, Box #	P.O i	Box 548; 6	15 S.	4 <sup>u1</sup>				Board	of Agricu	ulture, Div	ision of W	ater Reso	urces
Depthis Groundwater Encountered  N  N  Pump test data: Well water was  Ext. after  American Fig. after  Depthis Groundwater Encountered  N  Pump test data: Well water was  Ext. after  American Fig. after  Depthis Groundwater Encountered  Depthis Groundwater Encountered  Ext. yield  Gpm: Well water was  Ext. after  Depthis Groundwater Encountered  Depthis Groundwatered  Depth	City, State, Z	ZIP Code	: Manl	nattan, KS	6650	2				Applica	ation Nur	mber:			
Depthis Groundwater Encountered  N  N  Pump test data: Well water was  Est. Yield Gpm Well water was  Est. Yield Gpm Well water was  Set. A set of the set	3 LOCATE	WELL'S LOC	CATON WIT	H 4 DEPTH	OF CO	MPI ETED	WELL	25	ft FLEV	ATION:					
WELL'S STATIC WATER LEVEL 11.45	AN	SECTION	OX.	1				1	7 ft.	2		ft.	3	·	Ft
Pump test data: Well water was P. 1. after hours pumping .Gpr		N													· ' <b>`</b>
Est. Yield   Gom: Well water was   Ft. after   Hours pumping   Gor Bore Hole Diameter   8.625   in. to   10   Diameter   8.625   in. to   10   Diameter   10		<del>-: '`</del>													Gpm
Bore hole Diameter 8, 625 in. to 25 F. and in. to 25 F. and in. to 25 F. and 37 F. and 38 F. and	T L														
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monoting well MWY-5 Was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr	<b> </b>	NW	NE	Bore Hole I	Diamete	8.62	5 In. to	2	5	Ft. and	<b></b>	ir	ı. to		Ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monoting well MWY-5 Was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Department? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr sample was butter to Depart ment? Yes. No. X. If yes, molaylyr	₩L		1	E WELL WAT	ER TO	BE USED	ĀS: 5 Pu	blic water s	upply	8 Air d	condition	ing 1	1 Injection	well	
Was a chemical/backeriological sample submitted to Department? Yes	- "					3 Feed lo	t 6 Oi	field water	supply	9 Dew	atering		2 Other (S	specify be	elow)
Submitted	-	sw	SE	,										· • • • • • • •	
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   X		i	į	1	nical/ba	cteriologica	al sample si	ubmitted to							was
Steel	<u> </u>					_									
Blank casing diameter 2 in. to 10 Dia Casing height above land surface FLUSH in., weight SCH 40 Lbs./ft. Wall thickness or gauge No. TYPEO F SOREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Continuous stot 3 Mill slot 6 Wire wrapped 10 Dilled holes 8 SAW cut 11 None (open hole)  2 Coursed shutter 4 Key punched 7 Torch cut 10 Other (specify)  3 SAND PACK INTERVALS: From 10 ft. to 5 ft. From ft. to 6 From ft. to 7 From 10 ft. to 7 From 10 ft. Torch 10 ft. From ft. to 7 From 10 ft. Torch 10 ft. From ft. to 7 From 10 ft. Torch 10 ft. From ft. Torch 10 Other (specify)  3 Bentonite 4 Other Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well (2as well 10 FROM 10 F											IG JOIN			Clamped	
Blank casing diameter   2   in. to   10   Dia   in. to   Dia   D			_					9 Other	(specify below						
Blank cashing diameter	2 PVC	)	4 ABS	i		•	ass					Threa	aded	· <b>:</b>	
Casing height above land surface FLUSH. In, weight SCH 40 Lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 10 Obsestion-cement 11 Other (specify)  2 Brass 4 Galvanized steel 5 Fiberglass 8 RMF (SR) 11 Other (specify)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 ABS 12 None used (open hole)  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  2 Content in the state of the stat	Blank casing	diameter	2	in. to	10	Pt., Dia		In.	to	Dia			in. to		ft.
TYPE OF SCREEN OR PERFORATION MATERIAL:   1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   2   Brass   4   Galvanized steel   6   Concrete tile   9   ABS   12   None used (open hole)   5   SCREEN OR PERFORATION OPENINGS ARE:   5   Gauzed wrapped   9   Dilled holes   2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)   5   SCREEN-PERFORATED INTERVALS:   From   10   ft. to   25   ft. From   ft. to   From	Casing heigh	nt above land	surface	FLUSH	In	., weight	S	CH 40	Lbs./ft.	Wall thick	ness or g	gauge No	·		
2 Brass				ON MATERIAL	L:			7	PVC	1	0 Asbes	stos-ceme	nt		
SCREEN-OR PERFORATION OPENINGS ARE:   5   Gauzed wapped   8   Saw cut   1   None (open hole)	1 Stee	el	3 Stair	nless steel		5 Fibergla	ass	8	RMP (SR)	1					
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2   Louvered shutter   4   Key punched   7   Torch cut   10 Other (specify)													11 None	(open no	ie)
SCREEN-PERFORATED INTERVALS:   From   10   ft. to   25   ft. From   ft. to   ft. From   ft. to   From   ft.					d							v)			
SAND PACK INTERVALS:   From   9   ft. to   25   ft. From   ft. to   From   f									ft. Fr	no oution	(opcon	ft t			ft
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S   GROUT MATERIAL:   1   Neat cement   2   Cement grout   3   Bentonite   4   Other															
Grout Intervals From3 0 ft. to 7 From2 4 to 6 ft. From ft. to ft What is the nearest cource of possible contamination:  1 Septic tank	6 GROUT N	MATERIAL:	1 Nea	t cement											
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  To contaminated Site  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O .75 Concrete .75 2.5 Fill 2.5 12 Clay (CL) dark brown 12 16.5 Silty Clay (CL) dark brown 15 Insection from gray-green 16 Other (specify below)  To plugging intervals  To plugging						<b>□</b> +									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 .75 Concrete .75 2.5 Fill 2.5 12 Clay (CL) dark brown 12 16.5 Silty Clay (CL) dark brown 15 Clay (CL) firm gray-green 25 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/yr) 06/27/07  And this record is true to the best of my knowledge and belief. Kansas Nater Well Contractor's License No. 585  This Water Well Record was completed on (mo/day/yr) 07/10/07  Associated Environmental, Inc.  By (signature) Bradley Johnson	Grout Interva	als From3	of possible	II. IO		From2		to	10 Livesto	nck pane	-rom	14 Abo	IL. TO	otor woll	<sup>II</sup> .
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 .75 Concrete .75 2.5 Fill 2.5 12 Clay (CL) dark brown 12 16.5 Silty Clay (CL) dark brown 16.5 25 Clay (CL) firm gray-green 25 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr) 06/27/07  And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 07/10/07  Associated Environmental, Inc.  By (signature) Bradley Johnson						7	Pit privv			•					
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under the business name of Associated Environmental, Inc. By (signature) Bradley Johnson															
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Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.															
	Kansas (	66620-0001. T	elephone: 9	13-296-5545. S	end one	to WATER	WELL OWN	ER and retain	n one for your re	or meaith ar ecords.`	IU EUNIO	arra and	Janu	ог, горека	١,