			ER WELL RECORD	Form WWC-	5 KSA 82			
LOCATION OF W		Fraction		Se	ction Numbe	Township	Number	Range Number
ounty: WYAM	DOTTE		14 SE 14 S		10	T //	S	R 25 (Bw
stance and direction 300 West o	on from nearest tow f Intersecti	vn or city street Lon of Cen	address of well if locate tral and Water	od within city? Streets	in Kansa	s City, KS		
			sociates (Cont	ractor)				
R#, St. Address, B	Sox # : 11850						•	Division of Water Resource
ity, State, ZIP Code								38,506
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH ON BOX:							
NW	- NE	Pur Est. Yield 3	mp test data: Well wat	ter was	ft.	after	hours pu	
w 	E		TO BE USED AS:		ter supply			Injection well
i i	-1 i 1	1 Domestic				9 Dewatering	-	•
sw	- SE	2 Irrigation				10 Observation		Other (Specify below)
1 !		•						mo/day/yr sample was su
<u> </u>	 	mitted	ii/bacteriological sample	Submitted to t				
TYPE OF BLANK	CASING LISED:	mitted	E Mrought iron		rete tile	ater Well Disinfed		No No
Steel	3 RMP (SF	Β\	5 Wrought iron 6 Asbestos-Cement					d Clamped
2 PVC	•	Τ)			(specify bek			ed XX
	4 ABS 16	. 45 55	_					aded
								in. to ft
•	land surface		in., weight					o
~	OR PERFORATION		·· .	7 P	-		sbestos-ceme	
1 Steel	3 Stainless		5 Fiberglass		MP (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 A	38	12 N	one used (op	en hole)
	DRATION OPENIN		5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	slot 🧷 3 Mi	ill slot	6 Wire	wrapped		9 Drilled holes	3	
2 Louvered shu	itter 4 Ke	y punched	7 Torci	h cut 75		10 Other (spec	ify)	
CREEN-PERFORA	TED INTERVALS:	From			ft Fr	am.	ft. to	o
		-						
		From	10 ft. to .	 .	ft., Fro	om	ft. to	o
GRAVEL P	ACK INTERVALS:			 .	ft., Fro	om	ft. to	J
		From	ft. to	75	t., Fro	om	ft. to	o
GROUT MATERIA	AL: 1 Neat o	From	ft. to	75 3 Bent	ft., Fro	omom omom Other	ft. to	o ft
GROUT MATERIA out Intervals: Fr	AL: 1 Neat o	From Sement ft. to	ft. to	75	ft., Frontie 4	om	ft. to	o ft
GROUT MATERIA rout Intervals: Fr	AL: 1 Neat o	From Sement ft. to	ft. to	75 3 Bent	ft., Fronts, F	omomomomother	ft. to	o ft
GROUT MATERIA rout Intervals: Fr	AL: 1 Neat o	From cement ft. to	ft. to	75	ft., Fronts, F	om	ft. to	ft. to
GROUT MATERIA rout Intervals: Front is the nearest	AL: 1 Neat of om	From perment ft. to	ft. to 2 Cement grout ft., From	75 3 Bent	tt., Fronite 10 Live	omomomomother	ft. to ft	o ft ft. to
GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines	AL: 1 Neat of om	From Dement ft. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	75 3 Bent	tt., Fronite 4 10 Live 11 Fuel 12 Ferti	om Otherft., From stock pens	14 Al 15 O	o ft
GROUT MATERIA out Intervals: From the state of the nearest of the state of the stat	AL: 1 Neat of om	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard ACLA	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA out Intervals: From the state of the nearest of the state of the stat	Source of possible 4 Laters 5 Cess wer lines 6 Seep	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	75 3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: From the is the nearest something of the sound in the	AL: 1 Neat of om	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA out Intervals: From the is the nearest section from well? ROM TO 6 6 16	AL: 1 Neat of om	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: From it is the nearest sometimes of the section from well? ROM TO 0 6 16 16 26	AL: 1 Neat of om. 0 source of possible 4 Latera 5 Cess wer lines 6 Seepa Wells W 6 Brick & Ce Clay EXX Clay	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: Fra nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO 0 6 6 16 16 26 26 36	AL: 1 Neat of om	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: Fra nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 6 6 16 16 26 26 36 36 46	AL: 1 Neat of om. 0 source of possible 4 Latera 5 Cess wer lines 6 Seepa Wells W 6 Brick & Ce Clay EXX Clay	From comment ft. to 10 contamination: al lines pool age pit OLD FEED YM LITHOLOGIO ement Rubb	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA rout Intervals: Fri hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 6 6 16 16 26 26 36 36 46	AL: 1 Neat of om. 0 source of possible 4 Latera 5 Cess over lines 6 Seep Wells W. Clay Brick & Ce Clay EXX Clay Clay	From comment ft. to 10 contamination: al lines pool age pit OLD FEED YM LITHOLOGIO ement Rubb	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA rout Intervals: From that is the nearest sometimes of the second	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess wer lines 6 Seep WELLS M Brick & Ce Clay KXX Clay Clay F-M Grey S	From Exement ft. to 10 contamination: al lines pool age pit OLD FEED YM LITHOLOGIC ement Rubb	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA rout Intervals: Fri hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seeps WELLS AN Brick & Ce Clay EXX Clay Clay F-M Grey S Clay Fine Grey	From Exement ft. to 10 contamination: al lines pool age pit OLD FEED YM LITHOLOGIC ement Rubb	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA rout Intervals: From 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 6 16 16 26 36 36 46 46 55 55 60 60 64	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess wer lines 6 Seep Wells W Brick & Ce Clay EXX Clay Clay Clay F-M Grey S Clay Fine Grey Clay	From coment ft. to 10 contamination: al lines pool age pit OLD FACO YM LITHOLOGIC ement Rubb Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: Frat is the nearest series of tank 2 Sewer lines 3 Watertight series of 6 6 16 16 26 26 36 46 46 55 55 60 60 64 68	AL: 1 Neat of om. 0 source of possible 4 Latera 5 Cess over lines 6 Seep Wells W Clay Brick & Ce Clay EXX Clay Clay F-M Grey S Clay Fine Grey Clay Fine Grey	From coment ft. to 10 contamination: al lines pool age pit OLD FACO YM LITHOLOGIC ement Rubb Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA out Intervals: Fra nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 6 6 16 26 26 36 46 46 55 50 60 60 64 64 68 71	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep Clay Brick & Celay EXX Clay Clay F-M Grey S Clay Fine Grey Clay Fine Grey Clay Clay Clay Fine Grey Clay	From cement ft. to 10 contamination: al lines pool age pit OLD FRED YM LITHOLOGIC ement Rubb Sand Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA put Intervals: From the is the nearest series of the serie	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep WIX Clay Brick & Ce Clay KXX Clay Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Gre	From cement ft. to 10 contamination: al lines pool age pit OLD FRED YM LITHOLOGIC ement Rubb Sand Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA out Intervals: From it is the nearest series of the series	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep Clay Brick & Celay EXX Clay Clay F-M Grey S Clay Fine Grey Clay Fine Grey Clay Clay Clay Fine Grey Clay	From cement ft. to 10 contamination: al lines pool age pit OLD FRED YM LITHOLOGIC ement Rubb Sand Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA out Intervals: From it is the nearest series of the series	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep WIX Clay Brick & Ce Clay KXX Clay Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Gre	From cement ft. to 10 contamination: al lines pool age pit OLD FRED YM LITHOLOGIC ement Rubb Sand Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ft. to
GROUT MATERIA out Intervals: Frat is the nearest series 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60 60 64 64 68 68 71 71 74	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep WIX Clay Brick & Ce Clay KXX Clay Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Gre	From cement ft. to 10 contamination: al lines pool age pit OLD FRED YM LITHOLOGIC ement Rubb Sand Sand	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA.	3 Bent	tt., Fronte, ft.,	Other	14 Al 15 O	ther (specify below)
GROUT MATERIA rout Intervals: From that is the nearest service tank 2 Sewer lines 3 Watertight service from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60 60 64 64 68 68 71 71 74 75	Brick & Ce Clay EXX Clay Clay F-M Grey Clay Fine Grey Clay Medium Gre Clay	From Dement It. to 10 Contamination: al lines pool age pit OLD FEEDYM LITHOLOGIC Ement Rubb Sand Sand Sand Sand Sy Sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA. C LOG 1e	Joon FROM	tt., Fromite 10. 10 Live 11 Fuel 12 Fert 13 Insee How ma	om	14 Al 15 O 16 O LITHOLOG	ft. to
GROUT MATERIA rout Intervals: From It is the nearest serious s	Brick & Ce Clay F-M Grey Clay Fine Grey Clay Medium Gre Clay Medium Gre Clay OR LANDOWNER	From Dement It. to	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA. C LOG 1e	Joon FROM	tt., Fromite 10. 10 Live 11 Fuel 12 Fert 13 Insee How ma	om	14 Al 15 O 16 O LITHOLOG	ft. to
GROUT MATERIA Frout Intervals: From that is the nearest state 1 Septic tank 2 Sewer lines 3 Watertight section from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60 60 64 68 71 71 74 75 CONTRACTOR'S CONTRACT	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep Walls W Clay Brick & Ce Clay EXX Clay Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Gre Clay OR LANDOWNER	From coment ft. to 10 contamination: al lines pool age pit OLD FEEDYM LITHOLOGIC ement Rubb Sand Sand Sand Sy Sand Sand Sy Sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA. C LOG 1e	Joon FROM	tt., Fromite 10. 10 Live 11 Fuel 12 Ferti 13 Inse How material TO 10 Live 11 Fuel 12 Ferti 13 Inse How material TO	Other	plugged undest of my knot	of the to the pandoned water well ill well/Gas well ther (specify below) IC LOG er my jurisdiction and water well ill well/Gas well ther (specify below)
GROUT MATERIA Frout Intervals: From that is the nearest state 1 Septic tank 2 Sewer lines 3 Watertight section from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60 60 64 68 71 71 74 75 To CONTRACTOR'S TO	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep Walls W Clay Brick & Ce Clay EXX Clay Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Gre Clay OR LANDOWNER	From coment ft. to 10 contamination: al lines pool age pit OLD FEEDYM LITHOLOGIC ement Rubb Sand Sand Sand Sy Sand Sand Sy Sand	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard PO MUCA. C LOG 1e	Joon FROM	tt., Fromite 10. 10 Live 11 Fuel 12 Ferti 13 Inse How material TO 10 Live 11 Fuel 12 Ferti 13 Inse How material TO	Other	plugged undest of my knot	of the torus of th
GROUT MATERIA out Intervals: Fra hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO 0 6 6 16 16 26 26 36 36 46 46 55 55 60 60 64 64 68 68 71 71 74 75 CONTRACTOR'S impleted on (mo/dat ater Well Contracto	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep West 10 Clay Brick & Ce Clay EXX Clay Clay F-M Grey Clay Fine Grey Clay Medium Grey Clay OR LANDOWNER y/year) 2/2 or's License No. 1	From Exement ft. to 10 Contamination: al lines pool age pit OLD FEEDYM LITHOLOGIC EMENT Rubb Sand Sand Sand Sand SY	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 10 MACA C LOG 1e	goon FROM FROM Vas (1) constru	tt., From tt., F	Other	plugged undest of my knot	or ft. to
GROUT MATERIA put Intervals: Fra tat is the nearest section from well? ROM TO 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7	AL: 1 Neat of om. 0 source of possible 4 Laters 5 Cess over lines 6 Seep WIX Clay Brick & Ce Clay F-M Grey Clay Fine Grey Clay Fine Grey Clay Medium Grey Clay Medium Grey Clay Medium Grey Clay Sticense No. ame of Stacon Typewriter or ball point	From Exement ft. to 10 Contamination: al lines pool age pit OLD FEEDYM LITHOLOGIC EMENT Rubb Sand Sand Sand Sy Sand TS CERTIFICAT F129 Construct Epen. PLEASE PRE	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 10 MACA C LOG 1e TION: This water well with the componation ESS FIRMLY and PRINT cle	goon FROM FROM Vell Record win arly, Please fill in	tt., Fromite 10. Live 11 Fuel 12 Ferti 13 Insee How material TO 10 Live 14 From tt., From tt.	Other Other Stock pens storage lizer storage cticide storage any feet? onstructed, or (3) ord is true to the boon (mo/day/yr) ature) ne or circle the cord	plugged und est of my kno. 9/2/8	or ft. to