				R WELL RECORD	Form WWC-	5 KSA 82a-	1212			
		ER WELL:	Fraction	-C NW 1/4	00	ction Number	Township		Range N	umber
County: Jo			NE 1/4	·	NW 1/4	6	Т	12 s	R 24	EW.
			<del>-</del>	address of well if loca	ited within city?					<u> </u>
		this well h				n1 .	<u> </u>		77 - 1 1 / 1	0.4.
_			~	stries, Inc.			Record for	-	=	
		# : 18181 T				MW-#2		•	Division of Wate	r Resources
		: Shawnee						on Number:		
AN "X" IN	WELL'S LO			COMPLETED WELL.						
- C	1			WATER LEVEL						
<b>†</b>	i	- i -		p test data: Well wa						i i
	DW	NE		gpm: Well wa						
	<u>^!</u>			eter7 7 / 8in. 1						
W J	-				5 Public wat		8 Air conditionir			
- 1	<b>☞</b> ¦			TOX <b>DECTIVATED: A6</b> :				•	njection well	nalaw)
	- SW	SE	2 Irrigation	Was3 Feedlot  4 Industrial			9 Dewatering 0 Observation v			
	!		_			\			moldovlur oom	
ł L				bacteriological sample	e submilled to L					pie was sub- X
EL TYPE OF	DI ANK C		mitted	E Manualla inca	8 Concr		er Well Disinfed		No Clamp	
<del></del>			was	5 Wrought iron					•	
1 Stee	•	3 RMP (SR)		6 Asbestos-Cemer		(specify below	•		<u> </u>	
2 PVC		4 ABS	. 50	7 Fiberglass				Threa		
-				ft., Dia						_
				.in., weight						÷ (
		PERFORATION			$C_{ZP}$		10 A	sbestos-cemei	nt	
1 Steel		3 Stainless		5 Fiberglass		MP (SR)				
2 Brass	_	4 Galvanize			9 AE	s		one used (ope	•	
SCREEN OF	R PERFOR	ATION OPENING	\	5 Gau	uzed wrapped		8 Saw cut		11 None (ope	n hole)
1 Conti	inuous slot			6 Wir	e wrapped		9 Drilled holes			
2 Louv	ered shutte	er 4 Key	punched		ch cut		10 Other (spec			
SCREEN-PE	RFORATE	D INTERVALS:		58 ft. to						
	was		From	ft. to		ft Fron	1	ft to	)	ft.
			1		62		• • • • • • • • • • • •			
GR	AVEL PAC	K INTERVALS:	From 1	ft. to	63	ft., Fron	1	ft. tc	)	ft.
GR	was	K INTERVALS:	From 1 From	£2ft. to		ft., Fron	1	ft. to	<u> </u>	ft.
	was MATERIAL:	1 Neat ce	From mem was	ft. to 2 Cement grout	3 Bento	ft., Fron	n Other	ft. to		ft.
	was MATERIAL:	1 Neat ce	From mem was	ft. to	3 Bento	ft., Fron	n Other	ft. to		ft.
6 GROUT N	Was MATERIAL: als: From	1 Neat ce	From was to to 10.	ft. to 2 Cement grout	3 Bento	ft., Fron	n Other ft., From .	ft. to		ft. 
6 GROUT N	was MATERIAL: als: From nearest sou	Neat ce	From was to to10. contamination:	ft. to 2 Cement grout	3 Bento	ft., Fron	n Other ft., From . ock pens	ft. to		ft. 
6 GROUT N Grout Interva	Was MATERIAL:  Als: From nearest sou ic tank	Neat ce	From was t to10 contamination:	ft. to 2 Cement grout ft., From	3. Bento	to 12.  10 Liveste	n Other ft., From . ock pens	ft. to	ft. to	ftft. well
6 GROUT M Grout Interva What is the i 1 Septi 2 Sewe	Was  MATERIAL:  Als: From  nearest sou  ic tank  er lines	Neat ce  Neat ce  Neat ce  Lurce of possible ce  Lateral	From ment was t. to10. contamination: lines	ft. to 2 Cement grout ft., From 7 Pit privy	3. Bento	ft., Fron onite 4 0 to 12. 10 Liveste 11 Fuel s 12 Fertiliz	n Other	14 Ab 15 Oi	ft. to	ftft. well
6 GROUT M Grout Interva What is the i 1 Septi 2 Sewe	Was  MATERIAL:  Als: From  nearest sou  ic tank  er lines  ortight sewe	Neat ce  Neat ce  Lurce of possible ce  Lateral  Cess p	From ment was to 10. contamination: lines cool ge pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3. Bento	ft., Fron onite 4 0 to 12. 10 Liveste 11 Fuel s 12 Fertiliz	Other Other ock pens storage zer storage icide storage	14 Ab	ft. to	ftft. well
GROUT M Grout Interve What is the I 1 Septi 2 Sewe 3 Wate	Was  MATERIAL:  Als: From  nearest sou  ic tank  er lines  ortight sewe	1 Neat ce 10ft  urce of possible of 4 Lateral 5 Cess per lines 6 Seepag	From ment was t. to10. contamination: lines	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3. Bento	ft., Fron onite 4 0 to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect	Other Other ock pens storage zer storage icide storage	14 Ab	ft. to	ftft. well
GROUT M Grout Interve What is the I 1 Septi 2 Sewe 3 Wate Direction from	Was MATERIAL: Als: From nearest sou ic tank er lines ortight sewe m well?	1 Neat ce 1	From  was to 10.  ontamination: lines  pool ge pit  LITHOLOGIC	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	3 Bento	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the I 1 Septi 2 Sewe 3 Wate Direction from	Was MATERIAL: Als: From nearest sou ic tank er lines ortight sewe m well?	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South	From  was to 10.  ontamination: lines  pool ge pit  LITHOLOGIC	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  monitoring we	3 Bento	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the I 1 Septi 2 Sewe 3 Wate Direction from	Was MATERIAL: Als: From nearest sou ic tank er lines ortight sewe m well?	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South	From ment was to 10. contamination: lines cool ge pit  LITHOLOGIC illed out	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  monitoring we	3 Bento	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was MATERIAL: Is: From nearest sou ic tank er lines ertight sewe m well? TO and 7	Neat ce  No	From  ment was  to 10.  contamination: lines  cool ge pit  LITHOLOGIC  illed out ing 6 5/8	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG monitoring weight	3 Bento	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was MATERIAL: Is: From nearest sou ic tank or lines ortight sewe m well? TO and 7-	1 Neat ce 10ft  1 Lateral 2 Cess per lines 6 Seepag  South  26-88 - dr  us:	From  ment was to 10.  ontamination: lines  pool ge pit  LITHOLOGIC  illed out ing 6 5/8  ompletely	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG monitoring weight	3 Bento	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was MATERIAL: Als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme	1 Neat ce 1	From  ment was to 10.  ontamination: lines  pool ge pit  LITHOLOGIC  illed out ing 6 5/8  ompletely rom botton	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  monitoring we inch bit.  with neat	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s	1 Neat ce 1 Neat ce 1 Neat ce 1 Neat ce 2 Near Centre of possible of 4 Lateral 5 Cess per lines 6 Seepag South  26-88 - dr: 1 us: 1 seed hole cent grout free cent grout free centre cen	From  ment was  to 10.  contamination:  lines  pool ge pit  LITHOLOGIC  illed out ing 6 5/8  completely rom botton and Type I	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	1 Neat ce 1 Neat ce 1 Neat ce 1 Neat ce 2 Near Centre of possible of 4 Lateral 5 Cess per lines 6 Seepag South  26-88 - dr: 1 us: 1 seed hole cent grout free cent grout free centre cen	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other It., From ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other It., From ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other It., From ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interve What is the in 1 Septi 2 Sewe 3 Wate Direction from FROM 7-25-88	Was  MATERIAL: als: From nearest sou ic tank er lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  226-88 - dr  us:  2ged hole cent grout fr  sacks Portla	From Imment was It to10. Ines Ines Ines Ines Ines Ines Ines Ines	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top usin; I—A cement 24	3 Bents 10 ft. agoon FROM	ft., Fron onite 4 ( to 12. 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man	Other Other It., From ock pens storage zer storage icide storage	14 Ab 15 Oi 16 Ot 01 OX	ft. to	ftft. well
GROUT M Grout Interval What is the interval 2 Sewer 3 Wate Direction from FROM 7-25-88.	was  MATERIAL: als: From nearest south ic tank or lines ortight sewe m well? TO and 7=  - plug ceme 22 s cubi 21.2	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  26-88 - dr:  18:  18:  18:  18:  18:  18:  18:  1	From Iment was It to10. Incontamination: Ilines Isool Ige pit  LITHOLOGIC Illed out Ing 6 5/8  Impletely Ind Type I Int. Volumet.	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top using 1—A cement 24 ne of hole	3 Bents 10 ft. agoon FROM e11	ft., Frontonite 4 (continue) 4	n Other ft., From . ock pens storage zer storage icide storage y feet? XXX	14 Ab 15 Oi 16 Ot 01c SIX 800 LITHOLOGI	ft. to	ftft. well
GROUT M Grout Interval What is the interval Seption 1 Seption 1 Seption Seption 1 Seption 1 Seption Seption 1 Seption	was  MATERIAL: als: From nearest south ic tank or lines ortight sewe m well? TO and 7=  — plug ceme 22 s cubi 21.2	Neat ce  Neat ce  Neat ce  Neat ce  Lateral  Seepa  South  Canonic for the cent grout free grout free grout feet grout  R LANDOWNER'S	From Iment was It to10. Incontamination: Ilines Incool Inco	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG monitoring we inch bit. with neat 1 to top using 1—A cement 24 ne of hole ON: This water well	3 Bents 10 ft.  agoon FROM e11 g . 2	ft., Frontonite 4 (continue) 6	n Other	14 Ab 15 Oi 16 Ot 01 C  SIX 800  LITHOLOGI	ft. to	ftft. well
GROUT M Grout Interval What is the interval Seption 1 Seption 1 Seption Seption 1 Seption 1 Seption 1 Seption 1 Seption Seption 1 Seption	was  MATERIAL: als: From nearest sout tank or lines ortight sewer m well? TO and 7=  — plug ceme 22 s cubi 21.2	Neat ce  1 Neat ce  1 Neat ce  2 Lateral  5 Cess per lines 6 Seepag  South  26-88 - dr:  28-88 - dr:  29-88 - dr:  20-88 -	From Iment was It to10. Incontamination: Ilines Incool Ige pit  LITHOLOGIC Illed out Ing 6 5/8  Ing 6 5/	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG monitoring we inch bit. with neat 1 to top using I—A cement 24 ne of hole ON: This water well	3 Bento 10 ft.  agoon FROM e11 g .2	ft., Frontonite 4 (continuous ft.)  10 Livestr  11 Fuel s  12 Fertiliz  13 Insect  How man  TO  cted, (2) recor  and this record	n Other	14 Ab 15 Oi 16 Ot 2X 800  LITHOLOGI  plugged indeest of my kno	er my jurisdictic	ftft. well
GROUT M Grout Interval What is the in 1 Seption 2 Sewer 3 Water Direction from 7-25-88 7-27-88 7-27-88 7-27-88 7-27-88	was  MATERIAL: als: From nearest sou ic tank er lines well? TO and 7=  — plug ceme 22 s cubi 21.2	I Neat ce  1	From Iment was It to10. Incontamination: Ilines Iment was It to10. Incontamination: Ilines Iment was Ilines Ili	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG monitoring we inch bit. with neat 1 to top using 1—A cement 24 ne of hole  ON: This water well This Water	3 Bents 10 ft.  agoon  FROM e11  g 2  vas (1) constru	ft., Frontonite 4 (control on the first second second on the first	n Other	14 Ab 15 Oi 16 Ot 2X 800  LITHOLOGI  plugged indeest of my kno	er my jurisdictic	ftft. well
GROUT M Grout Interval What is the interval Seption 1 Seption 2 Sewer 3 Water Direction from 7-25-88 7-27-88  7-27-88  7 CONTRAC completed on Water Well Cunder the bus	was  MATERIAL: als: From nearest sou ic tank er lines well? TO and 7=  — plug ceme 22 s cubi 21.2  CTOR'S On n (mo/day/y) contractor's siness nam	I Neat ce  1	From Iment was It to10. Incontamination: Ilines Incool Ige pit  LITHOLOGIC Illed out Ing 6 5/8  Ing 6 5/	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG monitoring we inch bit. with neat 1 to top using I—A cement 24 ne of hole ON: This water well	3 Bents 10 ft.  agoon  FROM e11  g 2 2  was (1) constru	ft., Frontonite 4 (control on the first of t	n Other	plugged and est of my kno August	er my jurisdictic wiedge and bel	on and was lief. Kansas

records.