K	(P.5
nge N	lumber EW

				ER WELL RECORD F	orm WWC-5				1 W - O
	ON OF WAT	ER WELL:	Fraction	11. 1		tion Number			Range Number
County:		from non		4 NW 4 NW		27		S	R / S E(W)
			**	address of well if located	-				
				sh Center, KS	.•		<u></u>		
	R WELL OW Address, Bo		nzoil y 183 & 9	6			Danid si	Agricultura P	livision of Water Resource
	Address, Box e, ZIP Code		sh Center					on Number:	ivision of water nesource
				COMPLETED WELL. 2	α'	A CIC			
AN "X"	IN SECTION	N BOX:	laned .	ndwater Encountered					
- la	, ,		WELL'S STAT	C WATER LEVEL . 94	Z # h	il	urface measured o	n mo/dav/vr	Wysternamic and page 1772
1	i	i		np test data: Well water					
-	NW	NE	1	gpm: Well water					
ı u				meter					
Mile A	ı		F '		Public wate				
-	1		1 Domesti	c 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	(12)	Other (Specify below)
•	5W	St	2 Irrigation	n 4 Industrial 7	Lawn and g	arden only	10 Monitoring w	eIISVE.U	ell
	i	1	Was a chemica	ıl/bacteriological sample su					
I -			mitted			V	Vater Well Disinfed		(No)
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING J	OINTS: Glued	Clamped
1 St	MARKET STOP	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify be	ow)		ed
(2 P)	VC	4 ABS	10-1	7 Fiberglass				Threa	dedX
	-			in., weight	(is an experience of the second	wisting			
			ON MATERIAL:	per person of the contract of	7 PV	anner 3		sbestos-ceme	
1 St		3 Stainle		5 Fiberglass	8 RM 9 AB			tner (specify) one used (op:	nn holo)
2 Br		4 Galvar RATION OPENI	nized steel	6 Concrete tile	9 Ab d wrapped	3	8 Saw cut	one useu (opi	11 None (open hole)
	on renicor		Mill slot	6 Wire w			9 Drilled holes	:	11 140/16 (open hole)
	ouvered shut	#Dictricg/Web/07	Key punched	7 Torch					
1		ED INTERVALS		O ft. to !	5′	ft F			
00.,==.,	,								
			From	. ft. to		ft., F	rom	ft. to	o
	GRAVEL PA	CK INTERVALS	From	O'ft. to		ft., F	rom	ft. to	o
			From	ft. to	3′	ft. F	rom	ft. to	o. ft
			From	ft. to	3′	ft. F	rom	ft. to	o. ft
6 GROU			From	ft. to	3′	ft. F	rom	ft. to	o. ft
6 GROU Grout Inte What is th	T MATERIAL ervals: Fro ne nearest so	.: 1 Nea m 1 3	From t cement ft. to .I.D e contamination:	ft. to 2 cement grout ft., From 10.	3′	ft., Fonite to. O	rom 4 Other ft., From estock pens	ft. to	ft. toft.
6 GROU' Grout Inte What is th	T MATERIAL ervals: From ne nearest so eptic tank	.: 1 Nea m13	From t cement t to .10 e contamination: eral lines	ft. to 2 cement grout ft., From 10'.	3' 3)Bento	ft., Fonite to. O	rom 4 Other ft., From estock pens el storage	ft. to	ft. to
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	.: 1 Nea m. 13 burce of possible 4 Lat 5 Cei	From t cement t. to .ID e contamination: eral lines ss pool	ft. to 2 cement grout ft., From 10. 7 Pit privy 8 Sewage lagor	3' 3)Bento	ft., Fonite, to O Liv	4 Other ft., From estock pens el storage tilizer storage	ft. to	ft. toft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so eptic tank the ewer lines that the control of the control of the control that the control of the control	.: 1 Nea m. 13 burce of possible 4 Lat 5 Ceiver lines 6 Sec	From t cement t. to .ID e contamination: eral lines ss pool	ft. to 2 cement grout ft., From 10'.	3' 3)Bento	ft., Fonite to. O	4 Other ft., From estock pens el storage tilizer storage ecticide storage	ft. to	ft. to
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines attentight sew from well?	.: 1 Nea m. 13 burce of possible 4 Lat 5 Ceiver lines 6 Sec	From t cement t. to ID contamination: eral lines ss pool epage pit	ft. to 2 cement grout ft., From 10 7 Pit privy 8 Sewage lagor 9 Feedyard	3/	ft., Fornite to. O	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL ervals: From the nearest screptic tank ewer lines fatertight sew from well?	.: 1 Neam. 13	From t cement ft. to ID contamination: eral lines ss pool epage pit LITHOLOGI	ft. to 2 cement grout ft., From 10 7 Pit privy 8 Sewage lagor 9 Feedyard	3' 3)Bento	ft., Fonite to. O	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0	T MATERIAL ervals: From en earest so eptic tank ewer lines attentight sew from well? L	.: 1 Neam. 13	From t cement ft. to 10 contamination: eral lines ss pool epage pit LITHOLOGI encrete rubble	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG	3/	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL ervals: From the nearest screptic tank ewer lines fatertight sew from well?	.: 1 Neam. 13	From t cement t to 10 e contamination: eral lines ss pool epage pit LITHOLOGI oncrete rubble y, dry to moi	ft. to 2 cement grout ft., From 10 7 Pit privy 8 Sewage lagor 9 Feedyard	3/	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0	T MATERIAL ervals: From en earest so eptic tank ewer lines attentight sew from well? L	ource of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the conditio	From t cement ft. to ID e contamination: eral lines ss pool epage pit LITHOLOGI oncrete rubble y, dry to moi:	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG fill, dry. st, no odor, low	3/	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Intervention of the Grout Intervention	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Intervention of the Grout Intervention	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG fill, dry. st., no odor, low	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Intervention of the Grout Intervention	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. 10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
GROUT Interval of the second o	T MATERIAL ervals: From en earest sceptic tank ewer lines from well?	urce of possible 4 Lat 5 Cerver lines 6 Security Cravel, conditions of the condition	From t cement t to ID contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to mois con to olive gr	ft. to 2 cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG e fill, dry. st, no odor, low reen silty clay to	3 / Bento	ft., Fornite to. O	4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 4	T MATERIAL ervals: From ne nearest so eptic tank ewer lines attertight sew from well? 15 15 20	a: 1 Neam. 13	From t cement ft. to 10 e contamination: eral lines ss pool epage pit LITHOLOGI oncrete rubble y, dry to mois rn to olive g t, moist, sof	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG 6 fill, dry. st, no odor, low reen silty clay to t, mod. odor, med pl	3 Bento ft. on FROM	ft., Fonite to. O	rom 4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	14 Al 15 O 16 O	ft. to
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 4 15	T MATERIAL ervals: From en earest so eptic tank ewer lines attertight sew from well? 15 15 20	.: 1 Neam. 13	From t cement If to 10 e contamination: eral lines es pool epage pit LITHOLOGI oncrete rubble y, dry to moi- rn to olive git, moist, sof	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG 6 fill, dry. 6t, no odor, low reen silty clay to t, mod. odor, med pl	3 / Bento ft. on FROM asticity. s (1) Constru	ft., Fonite to. O	rom 4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to	the fit to fit pandoned water well if well/Gas well ther (specify below) NTERVALS
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 4 15	T MATERIAL ervals: From en earest so eptic tank ewer lines from well? TO 4 15 20 RACTOR'S of on (mo/day)	a: 1 Neam. 13	From t cement It cement It to ID It contamination: eral lines ss pool epage pit LITHOLOGI concrete rubble oncrete rubble on to olive go t, moist, sof	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG 9 fill, dry. st, no odor, low reen silty clay to t, mod. odor, med pl	3 Bento ft. on FROM	ft., Fonite to. O	rom 4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet? IDD	ft. to	the fit to fit pandoned water well if well/Gas well ther (specify below) NTERVALS Iter my jurisdiction and was by well well was by well and belief. Kansa
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 4 15	T MATERIAL ervals: From enearest so eptic tank ewer lines datertight sew from well? 15 20 20 RACTOR'S don (mo/day ell Contractor	orce of possible 4 Lat 5 Cerver lines 6 Secure of possible 4 Lat 5 Cerver lines 6 Secure of the branch of the bran	From t cement It to ID e contamination: eral lines ss pool epage pit LITHOLOGI poncrete rubble y, dry to moist on to olive git, moist, sof	ft. to (2) Cement grout ft., From . 10. 7 Pit privy 8 Sewage lagod 9 Feedyard C LOG 6 fill, dry. 6t, no odor, low reen silty clay to 6t, mod. odor, med pl	3 Bento ft. on FROM	ft., Fonite to. O	rom 4 Other ft., From estock pens el storage tilizer storage ecticide storage nany feet?	ft. to 14 Al 15 O 16 O PLUGGING II	the fit to fit pandoned water well if well/Gas well ther (specify below) NTERVALS Iter my jurisdiction and was by well well was by well and belief. Kansa
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 4 15	T MATERIAL ervals: From en earest so eptic tank ewer lines datertight sew from well? 15 20 4 15 20 AACTOR'S of on (mo/day ell Contractor business na	orce of possible 4 Lat 5 Cerver lines 6 Secure of possible 4 Lat 5 Cerver lines 6 Secure lines 6	From t cement t cement t to ID e contamination: eral lines ss pool epage pit LITHOLOGI oncrete rubble y, dry to mois on to olive git, moist, sof	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard C LOG 9 fill, dry. st, no odor, low reen silty clay to t, mod. odor, med pl	3 Bento ft. The second was a s	ft., Fonite to. O 10 Liv 11 Fur 12 Fer 13 Ins How n TO and this re as complete by (sig	rom 4 Otherft., From estock pens el storage tillizer storage ecticide storage nany feet? IDD constructed, or (3 cord is true to the d on (mo/day/yr) nature)	ft. to 14 Al 15 O 16 O PLUGGING II	ft. to