			VV.	R WELL RECORD	Form WW	C-5 KSA	32a-1212		
11 LOCAT	TION OF WA	ATER WELL:	Fraction			Section Numb	er Towns	hip Number	Range Number
	0tta		SW %		NW 1/4	7	l T	12 s	R 2 €(A)
Distance	and direction	n from nearest tov	vn or city street a	ddress of well if loca	ated within city	1?	<del></del>		
				st corner of			outh Struk	10	
	R WELL O		h AgriServi		Labe Ile	inton a 3	outh Strut		
			•	ices					
,	Address, Bo		Box 2256				Board	d of Agriculture,	Division of Water Resource
	e, ZIP Code		<u>hita, Kansa</u>	as 67201			Appli	cation Number:	
3 LOCAT	TE WELL'S I	LOCATION WITH	4 DEPTH OF C	OMPLETED WELL.	26	ft. ELE	VATION:		
AN "X	" IN SECTIO	N BOX:	Depth(s) Ground	water Encountered	1 11		. 2	<b></b>	<b>3</b>
- 1		<del>~~~</del>							<b>3</b>
	v i	1 : 11							
11 k	X nw	NE	Pung	p test data: Well w	ater was	R	after	hours pu	<b>mping</b> gpm
!! !	1		Est. Yield	gpm: Well w	aterwas		. after	hours pu	ımping gpm
l≝ w		<u> </u>	Bore Hole Diame	ster	to2	6 · · · · · · · · · · · · · · · · · · ·	., and	ir	L to
iš w	ŀ		WELL WATER T	O BE USED AS:	5 Public w	ater supply	8 Air conditi	onina 11	Injection well
-	1		1 Domestic	3 Feedlot		• • •		•	Other (Specify below)
11 h	sw	SE	2 Irrigation	4 Industrial					
11 1	!	1 : 11	-						
1		<u> </u>		oactenological sample	e anomitted to			_	, mo/day/yr sample was sub
H-		<u> </u>	mitted				Vater Well Disin		
5 TYPE	OF BLANK	CASING USED:	•	5 Wrought iron	8 Con	crete tile	CASING	3 JOINTS: Glue	d Clamped
1 S	teel	3 RMP (SF	₹)	6 Asbestos-Cemen	nt 9 Othe	er (specify be	low)	Welc	led
(2)P	vc	4 ABS		7 Fiberglass				Thre	adedX
Blank cas	ion diameter	2	in to 11	t Dia	in	h	# Dia		ie te
Casina ba	inht shows I	and sudace	0	inin			IL, DIE.		in. to
Casing ne	ngiil above i	aru sunece				10			
		R PERFORATION		*:	Ø F			Asbestos-ceme	
1 St	teel	3 Stainless	ste <del>el</del>	5 Fiberglass	8 F	RMP (SR)	11	Other (specify)	. <b></b>
2 Br	rass	4 Galvanize	ed steel	6 Concrete tile	9 /	ABS	12	None used (op	en hole)
SCREEN	OR PERFO	RATION OPENING	GS ARE:	5 Gau	uzed wrapped		8 Saw cut		11 None (open hole)
1 0	ontinuous sid	at 3 Mi	ll sict		e wrapped		9 Drilled h		
	uvered shut	-	y punched	7 Ton	• •				
			y purazion	11	26		10 Other (sp	Decay)	o
SCHEEN	PEHPOHATI	ED INTERVALS:					om		
i									
l						ft., F			<b>o</b>
,	GRAVEL PA	CK INTERVALS:				ft., F			o
	GRAVEL PA	CK INTERVALS:			26	ft., F	om	ft. t	<b>o</b>
6 GROU	T MATERIAL	1 Neat ca	From	tt. to	26.	ft., Fi	om 4 Cther	ft. t	o
6 GROU	T MATERIAL	1 Neat ca	From	tt. to	26.	ft., Fi	om 4 Cther	ft. t	o
6 GROUT	T MATERIAL	1 Neat or	From From ement tt. to	tt. to	26.	ft., Fi	om 4 Other 9 ft., From	n ft. t	o
6 GROUT Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat com	FromFrom ement tt. to7	ft. to  ft. to  Cement grout  ft., From	26.	toft. Fi	om	m	o
6 GROUT Grout Inte What is th	T MATERIAL	1 Neat or 0 no. 0	From From (7) ement (7) tt. to	tt. to	26.	toft. Fi	om 4 Other 9 ft., From	m	o
6 GROUT Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat com	From From (7) ement (7) tt. to	ft. to  ft. to  Cement grout  ft., From	26. 3Ben 7tL	to	om	m	o
6 GROUT Grout Into What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank there ines	1 Neat or 0 no. 0	FromFrom ement tt. to7 contamination: tt lines	2)Cement grout ft., From	26. 3Ben 7tL	to	om	14 A	o. ft. to ft. to ft. bandoned water well il well/Gas well
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi	T MATERIAL rvals: Froi ne nearest so eptic tank ewer lines atertight sew	urce of possible of 4 Latera 5 Cess per lines 6 Seepa	From	2)Cement grout  ft. to  7 Pit privy 8 Sewage la	26. 3Ben 7tL	to	om	n	o. ft. to ft. to ft. bandoned water well il well/Gas well
6 GROUT Grout Into What is th 1 Se 2 Se 3 Wi	T MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well?	T. O	From	7 Pit privy 8 Sewage la 9 Feedyard		to	om	n	tt. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f	T MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well?	n. 0  ource of possible of 4 Latera 5 Cess er lines 6 Seepa Northwes	From. From ement  it. to 7 contamination: it lines pool age pit t LITHOLOGIC L	7 Pit privy 8 Sewage la 9 Feedyard	26. 3Ben 7tL	to	om	n	tt. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ewer lines attertight sew from well? TO 1	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sa	From. From ement  it. to 7 contamination: it lines pool age pit t LITHOLOGIC t and & grv1	ft. to  ft. to  ft. to  2)Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard		to	om	n	tt. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0	T MATERIAL rvals: From the nearest so eptic tank the swer lines attertight sew from well? TO 1 10	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sai Snd, fin	From. From ement tt. to7 contamination: ti lines pool tige pit t LITHOLOGIC t and & grv1 e grnd, s1t	9ft. to  tt. to  ft. to  ft. to  ft. to  Cernent grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard		to	om	n	tt. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0	T MATERIAL rvals: From the nearest so the pric tank the swer lines altertight sew from well? TO 1 10 26.	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med	From. From  From  From  From  From  It to 7  Contamination: It lines  pool  Inge pit  t  LITHOLOGIC t  Ind & grv1  e grnd, s1t  f, s1 s1	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	tt. to
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	tt. to
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	tt. to
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	n	o
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	14 A 15 O 16 O 140 PLUGGING II	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	m	o
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W: Direction f FROM 0 1 10 26	T MATERIAL rvais: From ten nearest so eptic tank ewer lines attertight sew from well?  TO  1  10  26.  30	ource of possible of 4 Latera 5 Cess per lines 6 Seepa Northwes Silt, sar Snd, fin Snd, med Silt, cl	From From From From From From From From	9ft. to  tt. to  tt. to  2)Cement grout ft., From  7 Pit privy  8 Sewage la  9 Feedyard  .OG		to	om	m	o
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 1 10 26 30.	T MATERIAL rvais: From the nearest scatteright sews from well?  TO  1  10  26.  30  32	in 1 Neat or 0 nor 1 Neat or 1 Neat	From From From From From From From From		7 tL	to	om	m	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 10 26 30.	T MATERIAL rvais: From le nearest so eptic tank enver lines atertight sew from well?  TO 1 10 26, 30 32	ource of possible of 4 Latera 5 Cess of Fines 6 Seepa Northwes Silt, sar Snd, fines Snd, med Silt, cl. Snd, med	From From From From From From From From		7 tL	to	om	MW2 - flus Don Taylor	o
6 GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0 1 10 26 30.	T MATERIAL rvais: From le nearest so eptic tank enver lines atertight sew from well?  TO 1 10 26, 30 32	ource of possible of 4 Latera 5 Cess of Fines 6 Seepa Northwes Silt, sar Snd, fines Snd, med Silt, cl. Snd, med	From From From From From From From From		7 tL	to	om	MW2 - flus Don Taylor	o
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6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 1 10 26 30.	T MATERIAL rvals: From le nearest so eptic tank ewer lines attertight sew from well?  TO 1 1 10 26. 30 32 32 32 32 32 32 32 32 32 32 32 32 32	ource of possible of 4 Latera 5 Cess of Fines 6 Seepa Northwes Silt, sar Snd, fines Snd, med Silt, cl. Snd, med Snd,	From From  From  From  It to 7  Contamination:  It lines  pool  Ige pit  t  LITHOLOGIC t  Ind & grv1  e grnd, s1t  - f, s1 s1  yey, some f  - f grnd  S CERTIFICATIO  2-09-94  527  ITE Services, In  In PLEASE PRESS FIRE		7 tL  goon  FROM  Was (4) constr	to	om	MW2 - flus Don Taylor  3) plugged under best of my known to be be best of my known to be be best of my known to be be be best of my known to be	o