	and the second of the second	WAIER	WELL RECORD	Form WWC-5	KSA 82a-1	212 / YPE	Bwell	1328
LOCATION OF WAT		Fraction			ion Number	Township Nun	nber	Range Number
County: Sedgu	lic.K	SUU 1/4			23	T 25	S F	R OZ (EW
Distance and direction					es 1	ñ - ,	12	
<u> </u>			y 3 mil			+ Furley	, Kans	SUS
WATER WELL OW	VER:	EES	,127th St	1 -	1		<b>9</b> .	
RR#, St. Address, Box								on of Water Resources
City, State, ZIP Code			er, Kans			Application N		· · · · · · · · · · · · · · · · · · ·
LOCATE WELL'S LO	IDAV.		MPLETED WELL Iter Encountered					
			ATER LEVEL					
								g gpm
NW	NE   Es	st. Yield						g gpm
<u>.</u>	Bo	ore Hole Diamete	r <b>6 34</b> in. t					
ž W		ELL WATER TO	" 7	5 Public wate		Air conditioning	11 Inject	
		1 Domestic	3 Feedlot	6 Oil field wat	er supply 9	Dewatering	12 Other	(Specify below)
2AA	35	2 Irrigation	4 Industrial	7 Lawn and g	arden only 10	Observation well	monite	ring Well
X	i w	as a chemical/bad	cteriological sample					day/yr sample was sub
<u>L</u> S	m	itted			Wate	r Well Disinfected?	Yes	No V
TYPE OF BLANK C	ASING USED:	5	Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cemen	t 9 Other (	specify below)		Welded	
(2 PVC)	4 ABS		' Fiberglass				Threaded.	
Blank casing diameter							in,-te	
Casing height above la	nd surface	Z.3 jn	, weight	A CONTRACTOR OF THE PARTY OF TH	The state of the s	Wall thickness or	gauge No. S	chedule 40
TYPE OF SCREEN OF				(7 PV	CONTRACT CON	10 Asbes	stos-cement	
1 Steel	3 Stainless st	-	Fiberglass		P (SR)			
2 Brass	4 Galvanized		Concrete tile	9 AB			used (open he	
SCREEN OR PERFOR	A CONTRACTOR OF THE PARTY OF TH	and the same of th		ized wrapped		8 Saw cut	11	None (open hole)
1 Continuous slot				e wrapped		9 Drilled holes		
2 Louvered shutte		punched		ch cut 16.5		0 Other (specify)		
SCREEN-PERFORATE	D INTERVALS:	From /	u. u. ft. to				R. 10	1
GRAVEL PAG	CK INTERVALS:	From	<b>10</b> ft. to	1L e				
G. 5, 17 E F 1 1 1 1								
			20					
3 GROUT MATERIAL		From	H:-to-		ft., From		1-10	
GROUT MATERIAL Grout Intervals: From	Neat cen	From 2	ft. to Cement grout	3 Bento	ft., From	ther		4
	Neat cen	From 2 to	ft. to Cement grout		ft., From	thertt., Frem		te
Grout Intervals: From What is the nearest so	Neat cen	nen 2 to	ft. to Cement grout ft., Frem		ft., From nite 4 C 6	thertt., Frem	ft. 14 Aband	<del>10</del>
Grout Intervals: From What is the nearest so	Neat cen	rent 2 to	ft. to Cement grout	3 Bento	ft., From	thertherck pens	ft. 14 Aband 15 Oil we	te
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	Neat central Neat	to	Cement groutft., Frem 7 Pit privy	3 Bento	ft., From  10 Livesto 11 Fuel st 12 Fertilize	thertherck pens orage er storage	ft. 14 Aband 15 Oil we	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  Neat cen  It.  Urce of possible co  4 Lateral  5 Cess poer lines 6 Seepage	to	Cement grout . ft., Frem	3 Bento	ft., From  10 Livesto 11 Fuel st 12 Fertilize	ther	14 Aband 15 Oil we 16 Other	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  1	to	Cement groutft., Frem 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  Neat cen  It.  It.  It.  It.  It.  It.  It.  It	to	ft. to- Cement grout ft., Frem 7 Pit privy 8 Sewage la 9 Feedyard OG	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  I. Meat	to	Cement groutft., Frem 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  Neat cen  It.  It.  It.  It.  It.  It.  It.  It	to	ft. to- Cement grout ft., Frem 7 Pit privy 8 Sewage la 9 Feedyard OG	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat cen  Neat cen  Neat cen  Lateral	to	ft. to- Cement grout . ft., From	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?	Neat cen  I Neat cen  It. I neat cen  I Lateral is 5 Cess por  I lines 6 Seepage  South  Dork brown  (topscil) is 100 fer.	to o	ft. to- Cement grout . ft., From	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat cen  I Neat cen  I Lateral  5 Cess poer lines 6 Seepage  South  Dark brock  (topscil)  (roots  Gray, mea	to	ft. to- Cement grout  ft., Frem  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  CLAY  CLAY  CLAY  CLAY  CLAY  CLASIC	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land in	to	ft. to- Cement grout . ft., From . 7 Pit privy 8 Sewage la 9 Feedyard OG CLAY Lee Small	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land in the land of the land land land land land land land land	to	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  ic Sife  plastic  Face to  Schurpfed	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat cen  Neat cen  Neat cen  Neat cen  Neat cen  Lateral late	nent 2 to O. O ontamination: lines cool e pit  LITHOLOGIC LC on plastic with tra  dium plast Slightly LT with Sant k m - f	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Lee Small  hic Siffy Playing Kace to Scolumbed Sand Sean	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land of the land	inent 2 to O. O intamination: lines bol e pit  LITHOLOGIC LC in plastic with tra  dium plast stightly LT with Sand it 1/5 ft	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  ic Sife  plastic  Face to  Schurpfed	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land of the land	nent 2 to O. O ontamination: lines cool e pit  LITHOLOGIC LC on plastic with tra  dium plast Slightly LT with Sant k m - f	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Lee Small  hic Siffy  plastic Kace to Scolumbed  Sand Sean	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land of the land	inent 2 to O. O intamination: lines bol e pit  LITHOLOGIC LC in plastic with tra  dium plast stightly LT with Sand it 1/5 ft	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Lee Small  hic Siffy  plastic Kace to Scolumbed  Sand Sean	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land of the land	inent 2 to O. O intamination: lines bol e pit  LITHOLOGIC LC in plastic with tra  dium plast stightly LT with Sand it 1/5 ft	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Lee Small  hic Siffy  plastic Kace to Scolumbed  Sand Sean	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?  FROM TO 7 FROM	Neat central land of the land	inent 2 to O. O intamination: lines bol e pit  LITHOLOGIC LC in plastic with tra  dium plast stightly LT with Sand it 1/5 ft	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Lee Small  hic Siffy  plastic Kace to Scolumbed  Sand Sean	3 Bento	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other	oned water well  II/Gas well  (specify below)
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 7.4	Neat central land of the land	inent 2 to O. O ontamination: lines cool e pit  LITHOLOGIC LC on plastic with tra  dium plast LT with Sand k m - f. H 5 H OT	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  CLAY	goon FROM	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	ther	14 Aband 15 Oil we 16 Other Prairie 300 THOLOGIC LO	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 7 FT    7 FT    CONTRACTOR'S CONTRACTOR	Neat central land of the land	Inent 2 to O. O Intamination: lines cool e pit  LITHOLOGIC LC IN Plastic Will tra  dium plastic Sightly LT with Sand	ft. to- Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  CLAY	goon  FROM  Was (1) construction	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many	ther	14 Aband 15 Oil we 16 Other Prairie 300 THOLOGIC Lo	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 7 FT    7 F1    CONTRACTOR'S Completed on (mo/day/	Neat central land of the land	inent 2 to	ft. to Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG  CLAY  Le Small  ic Sifty  Plastic  Face fo  Sand Sean  16.0 Ft	goon  FROM  was (1) construction	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	structed, or (3) plu	14 Aband 15 Oil we 16 Other Prairie 300 THOLOGIC Lo	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 751  7 7 7	Neat center of possible construction of possible construction of Lateral of Seepage South Dark broad (Topscil) of Lateral of Canal of South Sampled Sampled Sampled Sampled Sampled Seepage of Landowner's License No	inent 2 to O. O ontamination: lines cool e pit  LITHOLOGIC LC on plastic with tra  dium plast Sight LT with Sand LT wi	This Water well	3 Benton ft.  Igoon  FROM  was (1) construct  Well Record wa	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many TO  sted) (2) reconn and this records completed or	ther  tt., From  ck pens  orage er storage side storage feet?  LI  structed, or (3) plu lis true to the best  n (mo/day/yr)	14 Aband 15 Oil we 16 Other Prairie 300 THOLOGIC Lo	to
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 751  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's under the business nar	Neat center of possible construction of the science of possible construction of the science of t	to o. o	This Water Well	goon  FROM  Was (1) construct  Well Record was SC Inc.	10 Livesto 11 Fuel st 12 Fertilize 13 Insection How many TO  sted.) (2) reconn and this records completed or by (signatu	ther  tt., From  ck pens  orage er storage side storage feet?  LI  structed, or (3) plu lis true to the best or (mo/day/yr)  re)	14 Aband 15 Oil we 16 Othe THOLOGIC Lo	ny jurisdiction and was dge and selier it assas
Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewed Direction from well?  FROM TO 751  7 FA 6.5 FF  7 CONTRACTOR'S Completed on (mo/day/Water Well Contractor's Completed Septiment 1985)	Neat center of possible content of Lateral last center of possible content of Lateral last center of Seepage South Content of Layer of Lay	to	This Water Well  This Water  Tit. to  Tement grout  This Water	goon  FROM  Was (1) construct  Well Record was SC Inc.	10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO  sted) (2) recon and this record s completed or by (signatu // Please fill in	structed, or (3) plu lis true to the best in (mo/day/yr) blanks, underline o	14 Aband 15 Oil we 16 Other THOLOGIC Lo	ny jurisdiction and was dge and belief karsas