OCATION OF WA		Fraction SW	4SE 4NW	Section Number			Range Number
			t address of well if located			<u> </u>	۰۰۰ری
1/2 mi	le Wes	t of	Strana City	,			
WATER WELL OF		igh La			H-w-		
#, St. Address, B	m /	7			Board of A	ariculture. Division	of Water Resour
, State, ZIP Code		levan.	KS 66847			Number: 3976	_
	LOCATION WITH	4 DEPTH OF	COMPLETED WELL		ATION:		
	N BOX.		indwater Encountered 1.	. —			
			TIC WATER LEVEL				
NW	NE	Pu	imp test data: Well water	r was 7. 4 ft.	after . ( !	hours pumping	./ <b>シ</b> gp
	1 1	Est. Yield 1.5.	3. + gpm: Well water	r was ft.	after	hours pumping	gr ر زر ن
w   '-	<b>↓</b>	Bore Hole Dia	imeter ./力 in. to i	∕. <del>↓</del>	and . Q. 7.0. 77	in. to	76
		1		5 Public water supply	8 Air conditioning		
SW	SE	1 Domest		6 Oil field water supply	•		
1		2 Irrigatio		7 Lawn and garden only			
<u> </u>		1	al/bacteriological sample s				
	\$	mitted			ater Well Disinfecte		No .
YPE OF BLANK		·D\	5 Wrought iron	8 Concrete tile			Clamped
1)Steel	3 RMP (S	H)	6 Asbestos-Cement	9 Other (specify belo	•		
2 PVC	4 ABS		7 Fiberglass #8ft., Dia				
ik casing diamete	ir <b></b>	וו. נסווו. נוח. ווווווווווווווווווווווווווו	in., weight		π., Dia	In. to	
			in., weight	7 PVC			• • • • • • • • • • • • • • • • • • • •
Steel	OR PERFORATIO 3 Stainles		5 Fiberaless	–		estos-cement	
2 Brass	4 Galvaniz		5 Fiberglass 6 Concrete tile	8 RMP (SR) 9 ABS			· · · · · · · · · · · · · · · · · · ·
	PRATION OPENIN		· · · · · · · · · · · · · · · · ·	ed wrapped		e used (open hole	•
1 Continuous sl		fill slot		vrapped vrapped	8 Saw cut 9 Drilled holes	11 190	one (open hole)
2 Louvered shu		ey punched	<u> </u>	cut X6		A	
	TED INTERVALS:		48 # 10	5.4ft., Fro	TO Other (specify	)	
ILLIN-I ENI ONA	ILD INTERVALS.	From	ft to		ر	ft to	
			, <u>.</u> 10		//	<u>,</u> 11. 10	
GRAVEL PA	ACK INTERVALS:	From ンな	eel Driven -	No induced		ack # 10	
GRAVEL P	ACK INTERVALS:	: From. ⊃り From		No induced	om Gravel F		
		From	ft. to	NoInduGE, A. ft., Fro	om Gravel F	ft. to	
GROUT MATERIA	L: Neat	From cement	ft. to 2 Cement grout	No inducation ft., From 3 Bentonite 4	Om Grave/F	ft. to	
GROUT MATERIA	NL: ONeat of	From cement	ft. to  2 Cement grout  2 ft., From	No inducation ft., From 3 Bentonite 4	Om Grave/F	ft. to ft. t	
GROUT MATERIA	Neat of possible	From cement	ft. to 2 Cement grout	No INDUGEN tt., From  3 Bentonite 4  tt. to 10 Live	om Grave/ F om Other	ft. to ft. t	to
GROUT MATERIA ut Intervals: Fro at is the nearest s	Neat of possible	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy	No industry  tt., Fro  Bentonite 4  tt. to.  Darre  Plunner 10 Live  11 Fuel	Om Grave/F	ft. to  ft. to  ft. to  ft. to	to
GROUT MATERIA at Intervals: Fro this the nearest s 1 Septic tank 2 Sewer lines	Neat of Neat o	From cement .ft. to/ contamination: ral lines s pool	ft. to  2 Cement grout  2 ft., From  Cementing per	Mo induge of the Front of the F	Om Grave/ Form Other	ft. to  ft. to  ft. to  ft. to	toned water well
GROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	Neat of Neat of Source of possible 4 Later 5 Cess	From cement .ft. to/ contamination: ral lines s pool page pit	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard	The second of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIAL at Intervals: Fro tt is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	Neat of possible 4 Later 5 Cess	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  8 Sewage lago 9 Feedyard  C LOG	The second of th	Other	ft. to  ft. to  ft. to  ft. to	to ned water well Gas well pecify below)
GROUT MATERIA  at Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO	Neat of possible 4 Later 5 Cess	From cement .ft. to	ft. to  2 Cement grout  2ft., From  Cementing per  7 Pit privy  (8) Sewage lago 9 Feedyard  C LOG	tt., From the first to the firs	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
art Intervals: Front is the nearest so sever lines 3 Watertight section from well?	om	From cement .ft. to	ft. to  2 Cement grout  2ft., From  Cementing per  7 Pit privy  (8) Sewage lago 9 Feedyard  C LOG	tt., From the first to the firs	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA  Let Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser ction from well? IOM TO 2 8 6 / 0 7 5	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  7 Pit privy  (8) Sewage lago 9 Feedyard  C LOG  T Mud)	tt., From the first to the firs	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
arrow MATERIA  at Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO  2 8  3 / 0  1 5  3 6	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (B) Sewage lago 9 Feedyard  C LOG  C Mud)  Mosfly Sift	tt., From the first to the firs	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIAL at Intervals: From the second of the second	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (B) Sewage lago 9 Feedyard  C LOG  T Mud)  Mostly Silt  and Gray	tt., From the first to the firs	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 8 1 0 15 5 3 6 6 43 73 46	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2. ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  CLOG  r Mud)  Mostly Sitt  and Gray  Silt Gray	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA  Let Intervals: Fro  at is the nearest s  1 Septic tank  2 Sewer lines  3 Watertight section from well?  BOM TO  0 8  1 0  0 15  5 36  4 3  7 46  7 5 4	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA  Let Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO  2 S  3 / 3  4 / 6  5 / 5  4 / 5 / 5  7 / 5 / 5	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2. ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  CLOG  r Mud)  Mostly Sitt  and Gray  Silt Gray	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA  Let Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight servection from well?  ROM TO  8  1 O  1 5  5 3 6  4 3  1 3 4 6  1 5 9  1	Source of possible 4 Later 5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt	From cement .ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
AROUT MATERIAL ALT Intervals: From the second of the secon	Top Soil Clay Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone S  Clay Sint S  Clay Sint S  Clay Sint S  Clay Sint S  Clay S  Lime	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S  and Ehan  Lite	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 8 8 / O 0 / 5 5 3 6 6 43 7 46 7 59 9 63,5	Top Soil Clay Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone S  Clay Sint S  Clay Sint S  Clay Sint S  Clay Sint S  Clay S  Lime	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S  and Ehan  Lite	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIAL at Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?  IOM TO 8 1 0 1 5 5 3 6 7 5 9 6 3 5 6 7 6 3 5 6 7 6 3 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Top Soil Clay Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone G  Clay Sint Sone S  Clay Sint S  Clay Sint S  Clay Sint S  Clay Sint S  Clay S  Lime	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S  and Ehan  Lite	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIAL at Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?  IOM TO 8 1 0 1 5 5 3 6 7 5 9 6 3 5 6 7 6 3 5 6 7 6 3 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Top Soil Clay Sone G  Clay Silt Sone G  Clay Silt Sone G  Clay Silt Sone G  Clay Silt Sone S  Lime	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S  and Ehan  Lite	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIA  Let Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight serviction from well?  ROM TO  8  1 0  1 5  5 3 6  7 3 46  7 5 7  7 6 7  7 6 7  8 7 7  8 7 7  8 7 8 7  8	Top Soil Clay Sone G  Clay Silt Sone G  Clay Silt Sone G  Clay Silt Sone G  Clay Silt Sone S  Lime	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S  and Ehan  Lite	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	TROM TO  Cenner  A Bentonite 4  This From the first of th	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/0  16 Other (s	to ned water well Gas well pecify below)
GROUT MATERIAL at Intervals: Froat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight serviction from well? ROM TO 8 1 0 15 5 3 6 7 5 7 5 9 63,5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Source of possible  4 Later  5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt  Sone 6  Clay 6  Fine S  More S  Lime  Shale	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  ray Clay Fine S and than Lite Shell Blace	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (B) Sewage lago  9 Feedyard  C LOG  T Mud)  Mostly Sitt  and Groy  Silt Groy  Silt-Still F  White	Sentonite  3 Bentonite  4  10 Live 11 Fuel 12 Ferti 13 Inse How ma FROM TO Cemes Danel  By Sof D  INF The	Other	ft. to  ft. to  ft. to  14 Abandor  15 Oil well/  16 Other (s)  UGGING INTERV  discusse  other well  was out	ALS  Cone  Cone  To Cone  To Ren  To R
GROUT MATERIA Lit Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser ction from well? IOM TO 2 8 3 / 0 6 / 3 7 / 5 7 / 5 7 / 6 7 / 7	Source of possible  4 Later  5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt  Sone G  Clay S  More S  More S  Shal	From cement ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (8) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Silt  and Groy  Silt Groy  V Silt-, Still F	Sentonite  3 Bentonite  4  10 Live 11 Fuel 12 Ferti 13 Inse How ma FROM TO Cemes Danel  By Sof D  INF The	Other	ft. to  ft. to  ft. to  14 Abandor  15 Oil well/  16 Other (s)  UGGING INTERV  discusse  other well  was out	ALS  Cone  Cone  To Cone  To Ren  To R
ROUT MATERIA  at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?  OM TO 2 8 3 / 0 6 / 5 5 3 6 6 / 43 7 / 6 / 6 7 / 5 9 63,5 8 / 6 / 6 7 / 6 / 6 7 / 6 / 6	Source of possible  4 Later  5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt  Sone G  Clay S  More S  More S  Shal	From cement ft. to	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (B) Sewage lago  9 Feedyard  C LOG  T Mud)  Mostly Sitt  and Groy  Silt Groy  Silt-Still F  White	Solutionstructed, (2) rec	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/  16 Other (s)  UGGING INTERV  Other male  other male  was out	ined water well Gas well pecify below)  ALS  ACONS  Johnson
ROUT MATERIA  at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser ction from well? OM TO 2 8 1 0 15 5 3 6 6 43 7 46 7 59 9 63,5 6 7 7 66 CONTRACTOR'S Deted on (mo/dat)	Source of possible  4 Later  5 Cess wer lines 6 Seep  East  Top Soil  Clay  Silt  Sone G  Clay S  More S  More S  Shal	From cement ft. to contamination: ral lines spool page pit  LITHOLOGI  Brown  Fine S and Enan  Enand Enan  Enan  Enand Enan  Enan  Enand Enan  En	ft. to  2 Cement grout  2 ft., From  Cementing per  7 Pit privy  (B) Sewage lago  9 Feedyard  C LOG  Pr Mud)  Mostly Sitt  and Gray  Silt Gray  Silt Gray  White  ATION: This water well wa	Solutionstructed, (2) rec	Other	ft. to  ft. to  ft. to  ft. to  14 Abandor  15 Oil well/  16 Other (s)  UGGING INTERV  Other male  other male  was out	ined water well Gas well pecify below)  ALS  ACONS  Johnson