LOCATION OF WA		Canadian		10		***	N 1	D	a Niconahau
CULTITUM		Fraction	CLI 1/ ND	I	ion Number	Township			e Number
unty: STEVEN		SW 1/4	SW ¼ NE Iress of well if located	1/4	20	т 33	S	R 3	5 E (W
		-		-					
			ron, Kansas.	<u> </u>					
WATER WELL OV		LL SKINNE							
R#, St. Address, Bo		1, BOX 7	4			Board of	Agriculture, [ivision of \	Vater Resource
y, State, ZIP Code	: HUGOTO	ON, KS	67951			Application	on Number:	40,41	5
LOCATE WELL'S I	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	6.65	. ft. ELEVA	ION:			
AN "X" IN SECTIO			ater Encountered 1.						
			VATER LEVEL 30						
i	1 1 1"		test data: Well water						
NW	NE	•						, •	
!			gpm: Well water						
w	 		er26in. to.						
	! W	ELL WATER TO		Public water		B Air conditioning		Injection w	
sw	SE	1 Domestic		Oil field wat		9 Dewatering			cify below)
		2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring we	ell		
l i	1 W	/as a chemical/ba	icteriological sample su	ibmitted to De	partment? Ye	sNo	X_{\cdots} ; If yes,	mo/day/yr	sample was s
	\$ m	itted			Wat	er Well Disinfec	ted? Yes	N	0
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING J	OINTS: Glued	i C	lamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below)	Welde	ed X	<i>.</i>
2 PVC	4 ABS		7 Fiberglass				Threa	ded	
ank casing diamete	r 16 in		ft., Dia					in to	
			n., weight 42 •						
	OR PERFORATION I		, weight	7 PV			sbestos-ceme		•
			5 5th annian		-				
1 Steel	3 Stainless s		5 Fiberglass		P (SR)				
2 Brass	4 Galvanized		6 Concrete tile	9 ABS	o		one used (op	•	
	RATION OPENINGS			d wrapped		8 Saw cut		11 None	(open hole)
1 Continuous sl	ot <u>3 Mill :</u>	slot	6 Wire w	rapped		9 Drilled holes	6		
2 Louvered shu	tter 4 Key	punched	7 Torch			10 Other (spec			
CDEEN DEDECTOR'S	ED INTERVALS:	From PERF.	300 ft. to	420	ft From	SCREEN 42	20 ft. t	460	
ONEEN-FERFURA									
ORECIN-FERFURA I			460 ft. to	5.40	ft., Fror	SCREEN 54	0 ft. t	<u>5580</u>	
	ACK INTERVALS:			540 665	ft., Fror	SCREEN 54 PERF. 58	10 ft. t 10 ft. t	5580 6600	
	ACK INTERVALS:			540 665	ft., Fror	SCREEN 54 PERF. 58	10 ft. t 10 ft. t	<u>5580</u>	
GRAVEL PA		From 2.0 .		540 665	ft., Fror ft., Fror ft., Fror	SCREEN 54	0ft.t 30ft.t 10ft.t	5.600 660 660	
GRAVEL PA	L: 1 Neat cer	From 20 . From		540 665 3 Bento	ft., Fror ft., Fror ft., Fror	n SCREEN 54 n PERF 58 n SCREEN 60 Other	0 ft. t 30 ft. t 10 . ft. t	580 600 660	
GRAVEL PA	L: <u>1 Neat cer</u>	From 20		540 665 3 Bento	ft., Fror ft., Fror ft., Fror nite 4	n SCREEN 54 n PERF - 58 n SCREEN 60 Other - ft., From	0 ft. t 30 ft. t 30 ft. t	580 600 660 ft. to	
GRAVEL PAGE OF THE STREET OF T	L: 1 Neat cer om	From 20		540 665 3 Bento	tt., Fror ft., Fror ft., Fror nite 4	n SCREEN 54 n PERF . 58 n SCREEN 60 Other ft., From ock pens	0 ft. t 0 ft. t 0 ft. t	580 600 660 ft. to	water well
GRAVEL PAGE OF THE PAGE OF T	L: 1 Neat cer om	From 20 ment 2 to 20 montamination:		540 665 3 Bento ft.	tt., Fror ft., Fror ft., Fror nite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A	580 600 660 660 ft. to bandoned	water well well
GRAVEL PAGE OF THE PAGE OF T	L: 1 Neat cer om	From 20 ment 2 to 20 mentamination:		540 665 3 Bento ft.	tt., Fror ft., Fror ft., Fror nite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below)
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	L: 1 Neat cer om	From 20 ment 2 to 20 mentamination:		540 665 3 Bento ft.	tt., Fror tt., Fror tt., Fror tt., Fror 10 Livest 11 Fuel tt. 12 Fertili 13 Insect	n SCREEN 54 n PERF . 58 n SCREEN 60 Other	0 ft. t 0 ft. t 10 ft. t 14 A 15 O CROPL	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) 'HING
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well?	L: 1 Neat cer om	From 20 ment 2 to		3 Bento ft.	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
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GRAVEL PARTON GROUT MATERIAL rout Intervals: From that is the nearest so the nearest so the nearest so that is the nearest so that is the	L: 1 Neat cer om	From 20 From 2		540 665 3 Bento ft.	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
GRAVEL PARTICIPATION OF THE PROMISE TO SHAPE TO	L: 1 Neat cer om. 0 ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepag SURFACE SAI FINE TO MEI	From 20 From 2		540 665 3 Bento ft. on	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
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GRAVEL PARTON MATERIA FOUT Intervals: From that is the nearest seem of the see	L: 1 Neat cer om. 0 ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepag SURFACE SAI FINE TO MEI SANDY CLAY FINE TO MEI	From		540 665 3 Bento ft. on	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cer om	From	460 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG CATTERED CLAY MED. COARSE S	540 665 3 Bento ft. on	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
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GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cer om	From	460 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG CATTERED CLAY MED. COARSE S	540 665 3 Bento ft. on	tt., Fror tt., Fror hite 4 to	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPL IMMEDI	580 600 660 ft. to bandoned il well/Gas ther (speci	water well well fy below) HING
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GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cer om. 0 ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepag SURFACE SAI FINE TO MEI SANDY CLAY FINE TO MEI COARSE SANI RED CLAY OR LANDOWNER'S	From 20 From ment 2 to 20 ontamination: lines cool lie pit LITHOLOGIC LIND & CLAY D. SAND W/SO & FINE TO D. SAND D. W/BROWN 6		3 Bento 3 Bento ft. FROM STREAKS SAND	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft. ft., Fror ft	n SCREEN 54 n PERF 58 n SCREEN 60 Other	O ft. t O ft. t O ft. t 14 A 15 O 16 O CROPL IMMEDI PLUGGING I	b. 580. c. 600. d. 660 ft. to bandoned il well/Gas ther (speci AND-NO) ATE VIC	water well well fy below) HING CINITY
GRAVEL PARTICIPATION OF THE PA	L: 1 Neat cer om. 0 ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepag SURFACE SAI FINE TO MEI SANDY CLAY FINE TO MEI COARSE SANI RED CLAY OR LANDOWNER'S p/year) 10/28,	From 20 From ment 2 to 20 ontamination: lines cool lines pit LITHOLOGIC LIND & CLAY D. SAND W/SO & FINE TO D. SAND D W/BROWN (1) S CERTIFICATIO (93)		3 Bento 3 Bento ft. STREAKS SAND s (1) constru	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft. ft., Fror ft	n SCREEN 54 n PERF 58 n SCREEN 60 Other	14 A 15 O CROPI IMMEDI PLUGGING I	tt. to bandoned il well/Gas ther (speci AND-NO) ATE VIC	water well well fy below) HING CINITY
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 240 240 320 320 360 320 360 360 640 560 670 CONTRACTOR'S mpleted on (mo/da ater Well Contracto	L: 1 Neat cer om. 0 ft. cource of possible co 4 Lateral 5 Cess power lines 6 Seepag SURFACE SAI FINE TO MEI SANDY CLAY FINE TO MEI COARSE SANI RED CLAY OR LANDOWNER'S p/year) 10/28,	From 20 From ment 2 to 20 Interior Incomplete pit LITHOLOGIC LITHOLOG		3 Bento 3 Bento ft. STREAKS SAND s (1) constru	tt., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft. ft., Fror ft	n SCREEN 54 n PERF 58 n SCREEN 60 Other	O ft. t O ft. t O ft. t 14 A 15 O 16 O CROPL IMMEDI PLUGGING I	tt. to bandoned il well/Gas ther (speci AND-NO) ATE VIC	water well well fy below) HING CINITY