		RECORD	Form WW		HIVISION OF Wa	PERCONNER DON NO.	
	TION OF	WATER WELL:	Fraction	13	Section Number		Range Number
Outen	y: Scott	tion from warmed to	n or city street address of		13	T 18 S	R 33 E/W
located	ce and unec d within cits	tion from nearest town	n or city street address of			g Systems (decimal degr 85580	rees, min. of 4 digits)
		[?] 125 South Main , S	Scott City		Laketado.		
2 WATER WELL OWNER: Robinson ON					Longitude: 100.907158 Elevation: TOC 2976.88		
	St. Address	Rox # . 710 North V	FW Road		*******		
	State, ZIP (7, KS 67 346	1.	Datum: GPS		
TOC	TE WELI	C 4 DETERM OF	COLUMN TOWNS THE T	172	Data Collection	Method: Garmin Ha	ndheld #12
	ATION	3 4 DEPTH OF	COMPLETED WELL	***********	f	t.	
	11101 I AN "X" I	N Denth(s) Group	dunter Francisco /		A /A:		
	ION BOX:	TATE 2'113W	dwater Encountered (IC WATER LEVEL 152.	75	n. (2)	ft. (3)	
0.001	N	Pump to	est data: Well water was	::	P offer	te measured on mo/day	yr.14-20-12
		Est. Yield	gpm: Well water was	· · · · · · · · · · · · · · · · · · ·	ft ofter	acurs pumping	gpm
NW	NE	WELL WATER	TO BE USED AS: 5 P	ublic water s	moly & Ai	r conditioning 11 Ini	ection well
1	1	E Domestic	3 Feedlot 6 Oil f	ield water sur	only 9 D	watering 12 Ot	her (Specify helow)
		1 - 1	4 Industrial 7 Dom	estic (lawn &	garden) 10 M	onitoring well MW-325	ice (Specify below)
LSW	SE X		•	•	, L		***************************************
1	X	mas a uncultar	Voacteriological sample s	ubmitted to I	epartment? Ye	s No	If ves. mo/day/yrs
<u> </u>		Sample was sub	mitted	Water	well disinfected	? Yes No	<u></u>
	S						
TYPE	OF CASI	NG USED: 5 W	rought Iron 8 C	oncrete tile	CASI	NG JOINTS: Glued	Clamped
	Steel 3	RMP (SR) 6 As		ther (specify	below)	Welded	······ Ctartipeu
2 f	PVC 4	ABS 7 Fil	rereiser		,	74	
ank ca	mik aming	CL	ft Ciameter	i	n to	Piamal—	- A- 0
மையதா	icigin accive	IMIU SIE MCE	in weight		lbs/ft. Wall	hickness or guage No.	schedule 40
1110	1 SCINDER	OK LEKLOKY HOM	MAIEKIAL:	_			
		3 Stainless Steel	5 Fiberglass 7 PVC	9 A	BS	11 Other (Specify)	
	Brass	4 Galvanized Steal	6 Concrete tile 8 RM	(SR) 10 A	Asbestos-Cement	12 None used (open	n hole)
CKEE	OK PEKE	ORATION OPENING	JS ARE:				
		when it was in the first t	310				
1 (Conunuous Louvement et	slot 3 Mill slot 9.4	5 Guazed wrapped	7 Torch cut	9 Drilled hole	s 11 None (open h	ole)
4 1	e doubled st	iutter 4 K.ev bunched	d 6 Wise wrapped	& Saw Cut	In Other tena	nife.)	
CREE	N-PERFOR	ATED INTERVALS	From	8 Saw Cut	10 Other (spe	zify)	
CREE	N-PERFOR	ATED INTERVALS	From	8 Saw Cut	10 Other (spe	zify)	
CREE	N-PERFOR	ATED INTERVALS	From 138 ft.	8 Saw Cut to 172 to	10 Other (spe ft., From ft., From ft. From	rify)	ft.
CREE	N-PERFOR	ATED INTERVALS:	From 138 ft. From ft.	8 Saw Cut to 172 to to to	10 Other (spe ft., From ft., From ft., From ft., From	:ify)	
CREE	N-PERFOR GRAVEL	ATED INTERVALS: PACK INTERVALS: RIAL: 1 Next center	From 138 ft. From ft. From ft.	8 Saw Cut to 172 to	10 Other (spe	:ify)	
GRO	N-PERFOR GRAVEL	PACK INTERVALS: RIAL: 1 Neat cerns From 1	From 138 ft. From ft.	8 Saw Cut to 172 to	10 Other (spe	:ify)	
GRO irout in	UT MATE the nearest	PACK INTERVALS: PACK INTERVALS: RIAL: 1 Neat cerns From 1 from from from from from from from from	From 138 ft. From ft.	8 Saw Cut to 172 to to to B Bentonite	10 Other (spe ft., From ft. ft. to	ft. to	
GRO Grout In Vhat is	GRAVEL UT MATE nervals: the nearest Septic tank	PACK INTERVALS: PACK INTERVALS: RIAL: 1 Neat cerns From 1 from from 4 Latera	From 138 ft. From ft. From ft. From ft. From ft. From ft. From ft. Lest 136 Cement grout [2] L. to ft., From ft. Lamination: L. lines 7 Pit privy	8 Saw Cut to 172 to to to Bentonite	10 Other (spe ft., From ft., From ft., From 4 Other ft. to	ft. to ft. From:	ft. to ft.
GRO GRO What is	UT MATE nervals: the nearest Septic tank Sewer lines	PACK INTERVALS: PACK INTERVALS: RIAL: 1 Neat ceme From 1	From 138 ft. From ft.	8 Saw Cut to 172 to to to 172 to Bentonite 10 Livest	10 Other (spe	ft. to ft. K. Fronz	ft. to ft.
GRO irout In Vhat is 1 2 3	UT MATE nervals: the nearest Septic tank Sewer lines Watertight	PACK INTERVALS: PACK INTERVALS: PACK INTERVALS: RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From	8 Saw Cut to 172 to to 10 Livest 11 Fuel s 12 Fertili	10 Other (spe	ft. to ft	ft. to
GRO frout In Vhat is 1 2 3 Directio	UT MATE nervals: the nearest Septic tank Sewer lines Watertight on from well	PACK INTERVALS: PACK INTERVALS: RIAL: I Neat cerns From 1	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	ft. to
GRO GRO Grout In Vhat is 1 2 3 Directic	UT MATE nervals: the nearest Septic tank Sewer lines Watertight on from well	PACK INTERVALS: PACK INTERVALS: RIAL: I Neat ceme From 1	From 138 ft. From 138 ft. From	8 Saw Cut to 172 to to 10 Livest 11 Fuel s 12 Fertili	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft	ft. to
GRO Grout In What is 1 2 3 Direction	UT MATE nervals: the nearest Septic tank Sewer lines Watertight on from well	PACK INTERVALS: PACK INTERVALS: RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. ft. to ft. ft. to ft. ft. ft. to ft.	ft. to
GRO Grout In What is 1 2 3 Directio	UT MATE METERIAL UT MATE METERIAL	PACK INTERVALS: PACK INTERVALS: PACK INTERVALS: RIAL: I Neat ceme From 1 from 6 source of possible con 4 Latera 5 Cess p sewer lines 6 Scepa Concrete SILT	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. The ft	ft. to ft.
GRO GRO Grout In What is 1 2 3 Directio	UT MATE METERIALS: the nearest Septic tank Sewer lines Watertight on from well TO 1 20	RIAL: 1 Neat ceme From 1 for source of possible com 4 Latera 5 Cess p sewer lines 6 Scepa	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. The ft	ft. to
GRO GRO Grout In What is 1 2 3 Directice ROM 0.5	UT MATE METERICAL UT MATE METERICAL UT MATE METERICAL Septic tank Sewer lines Watertight on from well TO 1 20 63 72	RIAL: 1 Neat ceme From 1 for source of possible com 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. To ft. From ft. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr	ft. to ft. 16 Other (specify below)
GRO GRO Grout In What is 1 2 3 Directio FROM 0.5 1 20 63 72	UT MATE nervals: the nearest Septic tank Sewer lines Watertight on from well TO 1 20 63 72 130	RIAL: 1 Neat ceme From 1 for source of possible com 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY SAND Sandy CLAY	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. The ft	ft. to ft. 16 Other (specify below) FERVALS
GRO GRO Grout In What is 1 2 3 Directic ROM 0.5 1 20 63	UT MATE METERICAL UT MATE METERICAL UT MATE METERICAL Septic tank Sewer lines Watertight on from well TO 1 20 63 72	RIAL: 1 Neat ceme From 1 for source of possible com 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY SAND Sandy CLAY CALICHE with clay	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. To ft. From ft. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr. Fr	ft. to ft.
GRO Grout In What is 1 2 3 Directic FROM 0.5 1 20 63 72	UT MATE METERICAL UT MATE METERICAL UT MATE METERICAL METERICAL UT MATE METERICAL M	RIAL: 1 Neat ceme From 1 for source of possible com 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY SAND Sandy CLAY	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. The ft. From ft. F	ft. to ft. 16 Other (specify below) FERVALS FILE OF THE TERVALS FROM 16 OTHER (SPECIFY BELOW)
GRO frout In Vhat is 2 3 Directice ROM 0.5 1 20 63 72 130 144	UT MATE METERICAL UT MATE METERICAL UT MATE METERICAL METERICAL UT MATE METERICAL M	RIAL: 1 Neat ceme From 1 for source of possible come 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY SAND Sandy CLAY CALICHE with clay Silty CLAY	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. The ft. From ft. F	ft. to ft. 16 Other (specify below) FERVALS
GRO Grout In What is 1 2 3 Directic ROM 0.5 1 20 63 72 130 144	UT MATE METERICAL UT MATE METERICAL UT MATE METERICAL METERICAL UT MATE METERICAL M	RIAL: 1 Neat ceme From 1 for source of possible come 4 Latera 5 Cess p sewer lines 6 Scepa 7 LITHO Concrete SILT Silty CLAY SAND Sandy CLAY CALICHE with clay Silty CLAY	From 138 ft. From 138 ft. From ft. From ft. From ft. From ft. From ft. Little ft. From ft. Fr	8 Saw Cut to 172 to 172 to 172 to Bentonite 10 Livest 11 Fuel st 12 Fertili How man	10 Other (speft., Fromft., Fromft., From 4 Otherft. toock pens 13 torage 14 zer Storage 15 y feet?	ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. The ft. From ft. F	ft. to ft. 16 Other (specify below) FECEIVED 18 0 4 2013
GRO GRO Grout In What is 1 2 3 Directic ROM 0.5 1 20 63 72 130 144 152	UT MATE METERICAL SEPTION GRAVEL UT MATE METERICAL SEPTION UT MATE METERICAL SEPTION SEPTION TO 1 20 63 72 130 144 152 174	RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From	8 Saw Cut to 172 to to 10 Livest 11 Fuel st 12 Fertili How man FROM	10 Other (spe ft., From ft., Trom ft	ft. to ft. From ft. to ft. From ft. The ft. From ft. From ft. Ft. From Ft.	ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft.
GRO GRO Grout In What is 1 2 3 Direction FROM 0.5 1 20 63 72 130 144 152	UT MATE METERICAL SEPTION GRAVEL UT MATE METERICAL SEPTION UT MATE METERICAL SEPTION SEPTION TO 1 20 63 72 130 144 152 174	RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From	8 Saw Cut to 172 to to 10 Livest 11 Fuel st 12 Fertili How man FROM	10 Other (spe ft., From ft., Trom ft	ft. to ft. From ft. to ft. From ft. The ft. From ft. From ft. Ft. From Ft.	ft. to ft. 16 Other (specify below) TERVALS ECEIVED 8 0 4 2013 AU OF WATER
GRO GRO Grout In What is 1 2 3 Direction ROM 0.5 1 20 63 72 130 144 152	UT MATE METERICAL SEPTION GRAVEL UT MATE METERICAL SEPTION UT MATE METERICAL SEPTION SEPTION TO 1 20 63 72 130 144 152 174	RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From	8 Saw Cut to 172 to to 10 Livest 11 Fuel st 12 Fertili How man FROM	10 Other (spe ft., From ft., Trom ft	ft. to ft. From ft. to ft. From ft. The ft. From ft. From ft. Ft. From Ft.	ft. to ft. 16 Other (specify below) TERVALS ECEIVED 8 0 4 2013 AU OF WATER
GRO GRO Grout lo What is 1 2 3 Directic ROM 0.5 1 20 63 72 130 144 152	UT MATE METVALS: the nearest Septic tank Sewer lines Watertight on from well TO 1 20 63 72 130 144 152 174 TRACTOI my jurisdicti Water Wel	RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From 138 ft. From ft.	8 Saw Cut to 172 to 172 to 10 Livest 1 If Fuel s 12 Fertili How mar FROM	10 Other (spe	ify) ft. to ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. FE BURE ft.	ft. to ft.
GRO frout in that is 2 3 Direction ROM 0.5 1 20 63 72 130 144 152	UT MATE METERIAL SEPTION GRAVEL UT MATE METERIAL SEPTION GRAVEL UT MATE METERIAL SEPTION SEPTION TO 1 20 63 72 130 144 152 174 TRACTOI my jurisdicts Water Wel he business	RIAL: 1 Neat ceme From 1	From 138 ft. From 138 ft. From 138 ft. From ft.	8 Saw Cut to 172 to 172 to 10 Livest 11 Fuel st 12 Fertili How man FROM	10 Other (spe	ify) ft. to ft. From ft. ft. From ft. ft. From ft. ft. From ft.	ft. to ft.