COUNTY: 086 SCOTT	Fracti			- 4:			Township			
	SE	1/4 NE	1/4 NW	1/4	09		T 18	s	R 32	w
Distance and direction f	MILE NORTH &	2 MILES	S EAST	address	of well if l	ocated wi	thin city?			
WATER WELL OWNER: RR#, St. Address, Box #	ELMER & LU	IELLA E	KSKIN TRS		Board of	Agricultu	re, Division	n of Wate	r Resource	g
City, State, ZIP code		, KS	67871-			-	: 4465 & 110			_
LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX:	ITH		PTH OF COMPL pth(s) Groun				0 ft.	2. 0	ft. 3	. 0 1
X		 METT	'S STATIC WA Pump t		126 ft. h Well water					
		Estin	mated Yield	0 gpm	: Well water	was	0 ft. after	0 ho	urs pumpin	g 0
w	E	Bore	Hole Diamet	er	24 in. t	o 180 f	t., and	in. to	0 ft.	
		WELL	WATER TO BE	USED AS:	02 IRRIGATI	ON				1.
SW	SE	 Wag	a shomisal/b	anterial of	rianl anmole	gubmitto	d to donort	mont? No		
/	1 1		a chemical/b es, mo/day/y		-		d to depart		; well disin	fected?
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PYPE OF BLANK CASING USE Blank casing diameter Casing height above land CASING PERFORMATION OF SCREEN OR PERFORATION OF CREEN PERFORATED INTERV. GRAVEL PACK INTERV. GRAVEL PACK INTERV. GROUT MATERIAL 03 BEN	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 12 in., AL: 01 S 01 (From From From From	weight STEEL CONT. SLOT 130 ft. to 0 ft. to 20 ft. to	in 37 lbs	. to 0 fs/ft. Wall ., From ., From ., From ., From	thickness O ft. to O ft. to O ft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	219		
PYPE OF BLANK CASING USE clank casing diameter classing height above land casing height above land casing height above land case of screen or perforation operation of the control of the control of the case of t	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 l2 in., AL: 01 s 01 c From From From From From 20 ft	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. The following state of the following state	1 in	. to 0 f s/ft. Wall ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	219		·
PYPE OF BLANK CASING USE clank casing diameter classing height above land casing height above land casing height above land case of screen or performed creen or perforation operation of the contract of the case	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 l2 in., AL: 01 s 01 c From From From From From 20 ft	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. The following state of the following state	1 in	. to 0 f s/ft. Wall ., From ., From ., From ., From	O ft. to O ft. to O ft. to O ft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	219		feet?
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PYPE OF BLANK CASING USE clank casing diameter casing height above land type OF SCREEN OR PERFORMATION OPECREEN OR PERFORATED INTERV. GRAVEL PACK INTERV. GRAVEL PACK INTERV. GROUT MATERIAL 03 BENT cout Intervals: From that is the nearest sour direction from well? SOUTHER COUTS OF THE COU	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 12 in., AL: 01 S 01 (From From From From From From From From	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. To	160 ft o 0 ft o 0 ft. tc. 4 ABAND. 1	. to 0 fms/ft. Wall ., From ., From ., From ., From	Oft. to Oft. to Oft. to Oft. to From	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	
PYPE OF BLANK CASING USE clank casing diameter casing height above land type OF SCREEN OR PERFORMATION OPECREEN OR PERFORATED INTERV. GRAVEL PACK INTERV. GRAVEL PACK INTERV. GROUT MATERIAL 03 BENT cout Intervals: From that is the nearest sour direction from well? SOUTH COURSE CO	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 12 in., AL: 01 S 01 (From From From From From From From From	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. To	160 ft o 0 ft o 0 ft. tc. 4 ABAND. 1	. to 0 fms/ft. Wall ., From ., From ., From ., From	Oft. to Oft. to Oft. to Oft. to From	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	
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TYPE OF BLANK CASING USE Clank casing diameter casing height above land type OF SCREEN OR PERFORMATION OF CREEN OR PERFORATION OF GRAVEL PACK INTERV. GRAVEL PACK INTERV. GROUT MATERIAL 03 BENT CONTROL OF CON	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 12 in., AL: 01 S 01 C From From From From From From From From	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. to 20 ft. to t., From amination: 1	160 ft o 0 ft o 0 ft. tc. 4 ABAND. 1	. to 0 fms/ft. Wall ., From ., From ., From ., From	Oft. to Oft. to Oft. to Oft. to From	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	
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PYPE OF BLANK CASING USE Clank casing diameter casing height above land type OF SCREEN OR PERFORMATION OF CREEN OR PERFORATION OF CREEN PERFORATED INTERV. GRAVEL PACK INTERV. GRAVEL PACK INTERV. GROUT MATERIAL 03 BEN CONTROL OF	16 in. surface 1 ATION MATERIA ENINGS ARE:	to 18 12 in., AL: 01 S 01 C From From From From From From From From	80 ft., Dia weight STEEL CONT. SLOT 130 ft. to 0 ft. to 20 ft. to t., From amination: 1	160 ft o 0 ft o 0 ft. tc. 4 ABAND. 1	. to 0 fms/ft. Wall ., From ., From ., From ., From	Oft. to Oft. to Oft. to Oft. to From	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many	

LOCATION OF WATER WELL:	Frac	tion			Section N	umber	Township	Number	Range	Number
COUNTY: 086 SCOTT	SE	1/4 NE	1/4 NW	1/4	09		T 18	S	R 32	W
Distance and direction in FROM SCOTT CITY; APPX 1			-	address (of well if l	ocated wit	hin city?			
WATER WELL OWNER: RR#, St. Address, Box # City, State, ZIP code						-	e, Division 4465 & 110		Resources	
LOCATE WELL'S LOCATION TAN "X" IN SECTION BOX:	NITH				180ELEVAT		0 ft.	2. 0	ft. 3.	0 1
w _M ×		i I	Pump to	estdata:	126 ft. b Well water	was 15 7	ft. after	4 hou	irs pumping	313
		İ	Hala Diamet		: Well water		ft. after		urs pumping O ft.	0 9
		į			02 IRRIGATI		, and	111. CO	V Ic.	
					gical sample was submitte		to departm		: well disinf	ected?
TYPE OF BLANK CASING USB Blank casing diameter Casing height above land	16 in i surface	. to 18	CASIN 0 ft., Dia weight	G JOINTS:	WELDED	t., Dia	in. to	0 ft	;.	
TYPE OF BLANK CASING USING USING LANGUAGE CASING HEIGHT Above land TYPE OF SCREEN OR PERFORMATION OF SCREEN OR PERFORMATION OF SCREEN OR PERFORMATION OF SCREEN DEPENDENT LINES OF SCREEN DEPENDENT LINE	16 in d surface RATION MATER PENINGS ARE:	. to 18 12 in., IAL: 01 S	CASIN 0 ft., Dia weight TEEL CONT. SLOT	G JOINTS: in 37 lbs	WELDED . to 0 f s/ft. Wall	t., Dia thickness	or gauge No	0 ft	······································	,
TYPE OF BLANK CASING USB Blank casing diameter Casing height above land	16 in isurface RATION MATER PENINGS ARE:	. to 18 12 in., IAL: 01 S 01 C From From From	CASIN Oft., Dia weight CONT. SLOT 130 ft. to 0 ft. to	G JOINTS: in 37 lbs	welded to 0 f s/ft. Wall , From , From	t., Dia	or gauge No 0 ft. 0 ft. 0 ft.	0 ft	······································	,
CYPE OF BLANK CASING USING LANGUAGE CASING HEIGHT ABOVE LANGUAGE CREEN OR PERFORMATION OF CREEN PERFORATED INTERVIEW CONTROL CRAVEL PACK INTERVIEW CONTROL CON	16 in id surface RATION MATER PENINGS ARE: VALS: VALS: VTONITE 0 ft. to acce of possil	. to 18 12 in., IAL: 01 S 01 C From From From From From	CASING oft., Dia weight STREL SONT. SLOT 130 ft. to 0 ft. to 20 ft. to 0 ft. to, From	G JOINTS: in 37 lbs 160 ft 0 ft 180 ft 0 ft	WELDED . to 0 f s/ft. Wall ., From ., From ., From	t., Dia thickness Oft. to Oft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	
TYPE OF BLANK CASING USIGNATED INTERCEPT OF BLANK INTERCE	16 in i surface RATION MATER PENINGS ARE: VALS: VALS: VIONITE 0 ft. to rce of possil JTH SILT CLAY	. to 18 12 in., IAL: 01 S 01 C From From From From From	CASIN Oft., Dia weight TEEL ONT. SLOT 130 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	G JOINTS: in 37 lbs 160 ft 0 ft 180 ft 0 ft	WELDED . to 0 f s/ft. Wall ., From ., From ., From	t., Dia thickness Oft. to Oft. to Oft. to Oft. to	or gauge No O ft. O ft. O ft. O ft.	0 ft.		eet?
TYPE OF BLANK CASING USBlank casing diameter Casing height above land TYPE OF SCREEN OR PERFORM CREEN OR PERFORATION OF CREEN PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER CONTROL INTER CONTR	16 in i surface RATION MATER PENINGS ARE: VALS: VALS: VALS: VIONITE 0 ft. to rce of possil TTH CLAY CLAY COARSE SAND	. to 18 12 in., IAL: 01 S 01 C From From From From From LITHOLOGI	CASIN Oft., Dia weight TTERL ONT. SLOT 130 ft. to 0 ft. to 20 ft. to 0 ft. to mination: 1	G JOINTS: in 37 lbs 160 ft 0 ft 180 ft 0 ft 4 ABAND. 1	WELDED . to 0 f s/ft. Wall ., From ., From ., From ., From	t., Dia thickness Oft. to Oft. to Oft. to Oft. to	or gauge No O ft. O ft. O ft. O ft.	0 ft.	How many f	eet?

LOCATION OF WATER WELL:	Fraction				Section No	umber	Township		Range	
COUNTY: 086 SCOTT	SE 1	/4 NE	1/4 NW	1/4	09		T 18	S	R 32	W
Distance and direction from FROM SCOTT CITY; APPX 1 MI			_	address (of well if lo	ocated wit	hin city?			-
WATER WELL OWNER: RR#, St. Address, Box # : City, State, ZIP code :						-	e, Division 4465 & 11 0		Resources	
LOCATE WELL'S LOCATION WIT	гн 				180ELEVATI		0 ft.	2. 0	ft. 3.	0 f
\	i i i		Pump to	estdata:	126 ft. be	vas 157	ft. after	4 hou	rs pumping	313 🤉
	 		ated Yield		: Well water				rs pumping Oft.	0 ç
					02 IRRIGATIO		., and	111. 00	• 20.	
/ / -	1 1				gical sample was submitted		to departm		ell disinf	ected?
Blank casing diameter Casing height above land s	16 in. t surface 12	o 18 0	weight	in			in. to			
TYPE OF BLANK CASING USED: Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT	16 in. t surface 12 FION MATERIAL NINGS ARE:	o 180	Oft., Dia weight TEEL ONT. SLOT	in 37 lb:	. to 0 ff	chickness	or gauge No			
Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT	16 in. t surface 12 FION MATERIAL NINGS ARE:	o 180 in., in., in., in., in., in., in., in.,	oft., Dia weight TEEL DNT. SLOT 130 ft. to 0 ft. to 20 ft. to	in 37 lbs	. to 0 ft s/ft. Wall t, From (or gauge No 0 ft. 0 ft. 0 ft.			•
Slank casing diameter Casing height above land so CYPE OF SCREEN OR PERFORATION OPEN CORREEN OR PERFORATION OPEN CORREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL GROUT Intervals: From What is the nearest source	16 in. to surface 12 TION MATERIAL NINGS ARE: LS: LS: ONITE 0 ft. to so of possible	o 180 in., in., in., in., in., in., in., in.,	Oft., Dia weight TEEL ONT. SLOT 130 ft. to 0 ft. to 20 ft. to 0 ft. to	in 37 lbs	. to 0 ft.	o ft. to	O ft. O ft. O ft. O ft.	0 ft.	How many f	eet?
Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT SCREEN OR PERFORATION OPEN SCREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL	16 in. to surface 12 FION MATERIAL NINGS ARE: LS: LS: ONITE 0 ft. to e of possible H	o 180 in., in., in., in., in., in., in., in.,	weight TERL ONT. SLOT 130 ft. to 0 ft. to 20 ft. to 0 ft. to ., From mination: 1	in 37 lbs	. to 0 ft.	o) ft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		
Blank casing diameter Casing height above land s TYPE OF SCREEN OR PERFORAT CORREEN OR PERFORATION OPEN CORREEN PERFORATED INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL 03 BENTO GROUT Intervals: From What is the nearest source Direction from well? SOUTH FROM TO 0 2 02 SII 2 15 01 CL 15 31 01 CL	16 in. to surface 12 FION MATERIAL NINGS ARE: LS: LS: LS: LS: LS: LS: LS: LS: LS: LS	o 180 in., in., in., in., in., in., in., in.,	oft., Dia weight TEEL DNT. SLOT 130 ft. to 0 ft. to 0 ft. to 0 ft. to 1 ft	in 37 lbs 160 ft 0 ft 180 ft 0 ft	. to 0 ft s/ft. Wall t ., From (.,	o) ft. to	or gauge No 0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	How many f	

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COUNTY:	086 SCOTT	WELL: Fract				Section Number 09	Township	Number S		Number W
WATER WE	LL OWNER:	ELMER & L	UELLA ERS	KIN TRS					_	
		Box # : 604 ADA code : SCOTT CIT	Y, KS	67871-		Board of Agricultum Application Number			Resources	
FROM	то		THOLOGIC	TOG					• • • • • • • • • • • • • • • • • • • •	
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108		09 COARSE SAND 1	3 FINE GR	AVRI.						,
130		01 CLAY								
131	,	08 MEDIUM SAND								
140		01 CLAY				İ				
145		05 SAND 01 CLAY								
148	150	08 MEDIUM SAND 0	9 COARSE	SAND						
150	160	09 COARSE SAND 1	3 FINE GR	AVEL 14 ME	D GRAVEL					
160	169	31 CALICHE								
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| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 05/25/07 and this record is true to the best of my knowledge and belief. Kansas | Water Well Contractor's License No. 145 | This Water Well Record was completed on (mo/day/yr) 05/28/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many | Many |