WATER WELL RECORD Form WWC-5 KSA 82a-1212

LOCATION OF WATER WELL: COUNTY: 086 SCOTT	Fraction NC E2	EZ	NW	1/4	09		т 18	s	R 32 W	
										
Distance and direction from FROM SCOTT CITY; APPX 1 MIL:				address of	well if lo	ocated with	nin city?			
WATER WELL OWNER:	ELMER ERSKIN									
RR#, St. Address, Box # : (604 ADA STREE	T			Board of	Agricultur	e, Division	of Water I	Resources	
City, State, ZIP code : \$	SCOTT CITY, K	S 67	871- 		Application	on Number:	4465 & 110	45D1		
LOCATE WELL'S LOCATION WITH	4	DEPTH O	F COMPLET	red well	124ELEVAT	ION: 0				
AN "X" IN SECTION BOX:		Depth(s) Ground	water Encou	ntered	1.	0 ft.	2. 0 ft	3.	0
	W	ELL'S ST	ATIC WAT	ER LEVEL /	5 7 ft. b	elow land a	surface mea	sured on mo	o/day/yr 06/	18/0
	!!!		Pump tes	stdata: We	ll water	was 0	ft. after	0 hours	s pumping	0
NW NE	: :		w: -1 -	0 5	(a.) 1		£L _£L	0 }		^
	E:	stimated	rieid	o gpm: w	ell water	was U	ft. after	U nour	s pumping	0
W	E B	ore Hole	Diamete	r	in. t	o 0 ft	., and	in. to	0 ft.	
	İ									
	W	ELL WATE	R WAS: 02	2 IRRIGATIO	N				1	
SW SE		,								
				sample was	_		to departm		ll disinfect	e43
		r yes, un	o, day, yr	sample was	Bubilitee	u.		Macci wc.	ii dibinicce	cu.
YPE OF SCREEN OR PERFORATION	ON MATERIAL:	n.,		in. t 0 lbs/f		t., Dia thickness (in. to or gauge No			
asing height above land surveyee of screen or perforation openii CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS	ON MATERIAL: NGS ARE: Free	n., 01 STEEL UNKNO om 0	weight WN ft. to	0 lbs/f	t. Wall	thickness of	or gauge No O ft.			~
YPE OF SCREEN OR PERFORATION OPENING	ON MATERIAL: NGS ARE: From	on., O1 STEEL UNKNO om 0 om 0	weight	0 lbs/f 0 ft., 0 ft.,	t. Wall	thickness	or gauge No			~ ~ ~ .
YPE OF SCREEN OR PERFORATION OPENING CREEN OR PERFORATION OPENING CREEN PERFORATED INTERVALS	ON MATERIAL: NGS ARE: From	ON OOM OOM O	weight WN ft. to ft. to	0 lbs/f 0 ft., 0 ft.,	From From	thickness of the too	or gauge No O ft. O ft.			
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From 64 hat is the nearest source of	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO om 0 om 0 om 0 om 0	ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	t. Wall From From From From From From	O ft. to O ft. to O ft. to O ft. to	or gauge No O ft. O ft. O ft.	0 ft.	ow many feet	? 3
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT TOUT Intervals: From the continuous of the nearest source of the continuous of the contin	ON MATERIAL: NGS ARE: : From From GROUT 4 ft. to 1: of possible of	on., 01 STEEL UNKNO om 0 om 0 om 0 om 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	t. Wall From From From From From From	O ft. to O ft. to O ft. to O ft. to	or gauge No O ft. O ft. O ft. O ft.	0 ft.		? 3
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT TOUT Intervals: From the continuous of the nearest source of the continuous of the contin	ON MATERIAL: NGS ARE: : From From GROUT 4 ft. to 1: of possible of	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	t. Wall From From From From Oft.	oft. to	o ft. o ft. o ft. o ft. o ft. backfill	Oft.		? :
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT TOUT Intervals: From the continuous of the nearest source of the continuous of the contin	ON MATERIAL: NGS ARE: : From From GROUT 4 ft. to 1: of possible of	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	t. Wall From From From From Oft. Duel Wa	oft. to	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		?
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT COUT Intervals: From Cout intervals: F	ON MATERIAL: NGS ARE: : From From GROUT 4 ft. to 1: of possible of	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	From From From O ft. Deal W4 19	oft. to oft. t	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		?
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT COUT Intervals: From Cout intervals: F	ON MATERIAL: NGS ARE: : From From GROUT 4 ft. to 1: of possible of	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	t. Wall From From From From Oft. Duel Wa	oft. to	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		?
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From 6 hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	From From From O ft. Deal W4 19	0 ft. to 0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to 2 ft. to 1 ft. to 2 ft. to 1 f	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		?
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From A hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	<pre>0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,</pre>	From From From O ft. Deal W4 19	Oft. to Oft. t	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		? 5
TYPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From A hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,	From From From O ft. Deal W4 19	TO 4 19 83 124 0 0 0	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		? 5
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,	From From From O ft. Deal W4 19	TO 4 19 83 124 0 0 0 0	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		? 5
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From A hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: : From From From From From From From From	on., 01 STEEL UNKNO OM 0	ft. to ft. to ft. to ft. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,	From From From O ft. Deal W4 19	TO 4 19 83 124 0 0 0	O ft. O ft. O ft. O ft. O ft. CONCRETE	Oft.		? 5
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From hat is the nearest source of irection from well? Source FROM TO	ON MATERIAL: NGS ARE: From From From From From From From From	on., 01 STEEL UNKNO om 0 om 0 om 0 om 0 om 0 com 0 LOGIC LOGIC LOGIC	ft. to ft. to ft. to ft. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 0 ft.,	t. Wall From From From O ft. Dual Wa 19 83 0 0 0 0 0	TO 4 19 83 124 0 0 0 0 0 0	O ft. O ft. O ft. O ft. O ft. CONCRETE CLAY SAND	Oft.		? 5
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From A hat is the nearest source of irection from well? 50 w	ON MATERIAL: NGS ARE: From From From From From From From From	n., 01 STEEL UNKNO om 0 om 0 om 0 om 0 om 1 p ft., ontamina LOGIC LOGIC LOGIC	weight ft. to ft. to ft. to ft. to ft. to ft. to gt. to gt. to	0 lbs/f 0 ft., 0 ft., 0 ft., 4 Abanda	t. Wall From From From 0 ft. 0 ft. 19 83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TO 4 19 83 124 0 0 0 0 0 0 0 0 0	O ft. O ft. O ft. O ft. O ft. CONCRETE CLAY SAND	O ft. Horizontal Market Marke		? :
YPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT rout Intervals: From hat is the nearest source of irection from well? Source FROM TO	ON MATERIAL: NGS ARE: From From From From From From From From	n., 01 STEEL UNKNO om 0 om 0 om 0 om 0 om 1 p ft., ontamina LOGIC LOGIC LOGIC	weight ft. to ft. to ft. to ft. to ft. to gt. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 1 ft., 1 ft., 2 ft. to	t. Wall From From From Oft. Out O FROM O FROM O O O O O O O O O O O O O	thickness of the control of the cont	O ft. O ft. O ft. O ft. O ft. Oft. Oft. Oft. Oft. Oft. Oft. Oft. O	0 ft. Horizont	INTERVALS	
TPE OF SCREEN OR PERFORATION OPENII CREEN OR PERFORATION OPENII CREEN PERFORATED INTERVALS GRAVEL PACK INTERVALS ROUT MATERIAL 02 CEMENT COUT Intervals: From that is the nearest source of the counties of the count of the counties of the count of the counties of the co	ON MATERIAL: NGS ARE: From From From From From From From From	n., 01 STEEL UNKNO Om 0 om 0 om 0 om 0 om 1 LOGIC LO	weight ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to	0 lbs/f 0 ft., 0 ft., 0 ft., 1 ft., 1 ft., 2 ft. to	t. Wall From From From Oft. Out O FROM O FROM O O O O O O O O O O O O O	thickness of the control of the cont	O ft. O ft. O ft. O ft. O ft. Oft. Oft. Oft. Oft. Oft. Oft. Oft. O	0 ft. Horizont	INTERVALS	