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

COIDING		r N			1 / 4 074				l m 10	C	D 33	W
COUNTY:				1/4 SW 	1/4 SW	1/4	<b>24</b> 		T 19	S 	R 33	
		ction from near R; APPX 1/2 MIL			city street	address of	f well if	located w	ithin city?			
WATER WEL			HAUPT								<del>-</del>	
		Box # : 2500		AD 90			Board of	Agricult	ure, Division	n of Water	Resources	
City, Sta	te, ZIP	code : <b>SCOTT</b>	CITY		67871-		Applicat	ion Numbe	r: <b>15413</b>			
LOCATE WE	LL'S LOCA	ATION WITH			TH OF COMPL	ETED WELL	203ELEVA	TION:	0			
AN "X" IN	SECTION	BOX:		Dep	th(s) Groun	dwater Enco	ountered	1.	0 ft.	2. <b>0</b> f	t. 3.	0
\	1		1	WELL'	S STATIC WA	TER LEVEL	<b>105</b> ft.	below lan	d surface mea	asured on m	o/day/yr (	03/20
			ļ		Pump t	estdata: W	Well water	was	0 ft. after	0 hour	s pumping	0
	- NW	NE	-	   Estim	ated Yield	0 gpm:	Well wate	r was	0 ft. after	0 hour	s pumping	0
j	j	-	i			Ji						
W			-  E	Bore	Hole Diamet	er 2	24 in.	to <b>203</b>	ft., and	in. to	<b>0</b> ft.	
	l	[	1	l well.	WATER TO BE	USED AS: 0	2 IRRIGAT	TON			1	
	- SW	SE									,	
K	]	1	,			_	<del>-</del>		ed to departm			
}		 		If ye	s, mo/day/y	r sample wa	as submitt	.ed		Water we	ll disinfe	cted?
			-	1								<b></b>
asing he	CREEN OR	eter 16  ve land surface  PERFORATION MA  TION OPENINGS A	tERIA	2 in., L: <b>01</b> S	TEEL	37 lbs/	/ft. Wall		s or gauge No			
casing he	ight abor CREEN OR PERFORAT RFORATED	ve land surface PERFORATION MA FION OPENINGS A INTERVALS:	tERIA	2 in., L: 01 S 01 C From	weight TEEL ONT. SLOT  153 ft. to 0 ft. to	37 lbs/ 193 ft., 0 ft.,	ft. Wall From	thicknes  oft. to	o ft.		<i>-</i>	
asing he	ight abor CREEN OR PERFORAT RFORATED	ve land surface PERFORATION MA TION OPENINGS A	tERIA	2 in., L: 01 S 01 C From From	weight TEEL ONT. SLOT 153 ft. to 0 ft. to 20 ft. to	37 lbs/  193 ft., 0 ft., 203 ft.,	ft. Wall From From From	o ft. to	o ft. o ft.			
casing he	ight abor CREEN OR PERFORAT RFORATED	ve land surface PERFORATION MA FION OPENINGS A INTERVALS:	tERIA	2 in., L: 01 S 01 C From	weight TEEL ONT. SLOT  153 ft. to 0 ft. to	37 lbs/  193 ft., 0 ft., 203 ft.,	ft. Wall From	thicknes  oft. to	o ft. o ft.			
asing he TYPE OF SO TOREEN OR TOREEN PE	ight above CREEN OR PERFORATED VEL PACK	ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS:	e 13	2 in., L: 01 S 01 C From From From	weight TREL TONT. SLOT 153 ft. to 0 ft. to 20 ft. to	37 lbs/ 193 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From	O ft. to O ft. to O ft. to	0 ft. 0 ft. 0 ft. 0 ft.	219		
asing he YPE OF SO CREEN OR CREEN PE GRA  ROUT MAT:	ight about CREEN OR PERFORATED  VEL PACK  ERIAL  ervals:	ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS:	to	2 in., L: 01 S 01 C From From From From	weight TREL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	o ft. to	0 ft. 0 ft. 0 ft. 0 ft.	219		
asing he YPE OF SO CREEN OR CREEN PER GRA  ROUT MAT: rout Inte	ight about CREEN OR PERFORATED  VEL PACK  ERIAL ervals: he neare:	ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 0 ft.	to	2 in., L: 01 S 01 C From From From From	weight TREL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	ow many fee	et?
asing he YPE OF SI CREEN OR CREEN PEI GRA  ROUT MAT: rout Intihat is thi	ight about CREEN OR PERFORATED  VEL PACK  ERIAL ervals: he neare:	ve land surface PERFORATION MA TION OPENINGS A INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of po	to ossible	2 in., L: 01 S 01 C From From From From	weight TEEL ONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
asing he YPE OF SI CREEN OR CREEN PEI GRA ROUT MAT: rout Intihat is thi	ight about CREEN OR PERFORATED  VEL PACK  ERIAL ervals: he neare: from we:	ve land surface PERFORATION MA TION OPENINGS A INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. st source of po	to ossible	2 in., L: 01 S 01 C From From From From	weight TEEL ONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		 et?
asing he YPE OF SC CREEN OR CREEN PE  GRA  ROUT MAT: rout Int: hat is ti irection  FROM   0   2	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we room to 2 90	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of po	to bessible	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
asing he YPE OF SC CREEN OR CREEN PE  GRA  ROUT MAT: rout Intended is the content of the content	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we room to get the room of the ro	Ve land surface PERFORATION MA FION OPENINGS A FION OPENINGS A INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH  04 SANDY CLA 07 FINE SAND	to to LIT	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
asing he YPE OF SC CREEN OR CREEN PE  GRA  ROUT MAT: rout Int: hat is ti irection  FROM   0   2	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we. TO 2 90 95 110	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of po	to to LIT	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
asing he YPE OF SO CREEN OR CREEN PEI GRA  ROUT MAT: rout Inte hat is ti irection FROM   0   2   90   95	ight above CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from we go 95 110 115	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH    02 SILT   04 SANDY CLA   07 FINE SAND   04 SANDY CLA	to to LIT	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 0 ft., 0 ft.,	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
CREEN PER GRADIENT INTERIOR IN	ight about CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we: TO 2 90 95 110 115 150 157	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH  02 SILT 04 SANDY CLA 07 FINE SAND 05 SAND 10 CLAY 05 SAND 13 F	to ossible LIT	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 203 ft., 0 ft. to 4 ABAND. WE	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
asing he YPE OF SC CREEN OR CREEN PER GRA  ROUT MAT: rout Inte hat is the irection  7	ight about CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we: TO 2 90 95 110 115 150 157 159	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH  02 SILT 04 SANDY CLA 07 FINE SAND 04 SANDY CLA 05 SAND 10 CLAY 05 SAND 13 F 04 SANDY CLA	to ossible LIT	2 in., L: 01 S 01 C From From From From From From From From	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 203 ft., 0 ft. to 4 ABAND. WE	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
CREEN OR CREEN OR CREEN PER GRA GROUT MATE Grout Intel Direction FROM   90   95   110   115	ight about CREEN OR PERFORATED VEL PACK ERIAL ervals: he neare: from we: TO 2 90 95 110 115 150 157 159	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH  02 SILT 04 SANDY CLA 07 FINE SAND 10 SAND 11 CLAY 10 SAND CLAY	to ossible LIT  Y  O 08 MO  Y  CINE GI	2 in., L: 01 S 01 C From From From From From From Trom 20 ft	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 203 ft., 0 ft. to 4 ABAND. WE	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
CREEN OR CREEN OR CREEN PER CROUT MATE CROUT MATE CROUT Inte Direction  FROM   90   95   110   115   150   157	ight about CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from western w	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  O3 BENTONITE From 0 ft. st source of po 11? NORTH  02 SILT 04 SANDY CLA 07 FINE SAND 10 SAND 11 CLAY 10 SAND CLAY	to ossible LIT  Y  O 08 MO  Y  CINE GI	2 in., L: 01 S 01 C From From From From From From Trom 20 ft	weight TEEL TONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1	37 lbs/ 193 ft., 0 ft., 203 ft., 0 ft. to 4 ABAND. WE	/ft. Wall , From , From , From , From , From	O ft. to O ft. to O ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.		et?
CREEN OR  CREEN OR  CREEN PER  CROUT MATE  CROUT Inter  C	ight about CREEN OR PERFORA! PERFORA! PERFORATED  VEL PACK  ERIAL ervals: he neare: from we: TO 2 90 95 110 115 150 157 159 184 193	Ve land surface PERFORATION MA FION OPENINGS A FION OPENINGS A INTERVALS:  O3 BENTONITE  From 0 ft. st source of po 11? NORTH  04 SANDY CLA 07 FINE SAND 04 SANDY CLA 105 SAND 101 CLAY 105 SAND 104 SANDY CLA	to ossible Liver  Time Given  Time Given	2 in., L: 01 S 01 C From From From From From From ThoLogi THOLOGI THOLOGI THOLOGI	weight TEEL ONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1  C LOG AND This water	37 lbs/ 193 ft., 0 ft., 0 ft., 4 ABAND. WE	/ft. Wall  , From , From , From  O ft  BLL    FROM	Oft. to Oft. to Oft. to Oft. to	O ft. O ft. O ft. O ft. O ft.  Jurisdiction	O ft.  PLUGGING		et?
Casing he TYPE OF SI CREEN OR GRA GROUT MAT: Grout Intel What is the direction  FROM   90   95   110   115   150   157   159   184   CONTRACTOR COMPLETED	ight about CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from we from we 150 157 159 184 193  R'S OR Li on (mo/o	Ve land surface PERFORATION MA FION OPENINGS A INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of po 11? NORTH  04 SANDY CLA 05 SAND 01 CLAY 05 SAND 11 CLAY 05 SAND 04 SANDY CLA 105 SAND 104 SANDY CLA 105 SAND 104 SANDY CLA	to to ssible Live Y O 08 MO Y CINE GI	2 in., L: 01 S 01 C From From From From From From THOLOGI THOL	weight TEEL ONT. SLOT  153 ft. to 0 ft. to 20 ft. to, From mination: 1  C LOG AND  4 MED GRAVE	193 ft., 0 ft., 0 ft. to 4 ABAND. WE	/ft. Wall  / From / From / From / From / From / From / O ft	Oft. to Oft. to Oft. to Oft. to I limit to Oft. to	O ft. O ft. O ft. O ft. O ft.  Jurisdiction	0 ft.  HOPLUGGING  and was  F. Kansas	INTERVALS	et?

(Continued)

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

	N OF WATER			ction 1/4 SW	1/4 SW	1/4	Section Number   <b>24</b>	Township Number			
RR#, St		Box # :		UPT ROAD 90	67871-		Board of Agriculture, Division of Water Resources Application Number: <b>15413</b>				
FROM	-			LITHOLOGIC	LOG		<u> </u>				
193	200 	19 SHA	LE								
	İ						į				
	 	<u> </u> 					l I				
	]	] I					l I				
	İ	İ					į				
	]	 									
	ĺ										
	1										
	[ 	 					1				
	į						į				
	 	 					1				
	[	1									
	1	İ					İ				
	[	 					 				
	į	  -					į				
	l 	 									
	[ [	 					1				
	1										
	[ [	 									
	1										
	1 	 					1				
	[ [	[ [					1				
	İ						į				
	İ	 					į				