1   NW  NE	COUNTY:		WELL: ;									¦Range Numl ¦R 20 ¥	
WATER WELL OWNER: PICKRELL DRILLING 127  RRR, St. Address, Box #: RAILROAD AVE. Board of Agriculture, Division of Water Resources  City, State, ZIP code : GREAT BEND, KS 67530- Application Number:  LOCATE WELL'S LOCATION WITH				rest tow	or city	street a	ddress of	well if	located wit	his city?		•••••	
City, State, ZIP code: GREAT BEND, KS 67530- Application Number:  LOCATE MELL'S LOCATION WITH	WATER WEL	LL OWNER:	PICK										
LOCATE WELL'S LOCATION WITH  AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered  NELL'S STATIC WATER LEVEL  NELL'S STATIC WATER LEVEL  NELL'S STATIC WATER LEVEL  NELL STATIC WATER LEVEL  NELL STATIC WATER LEVEL  NELL WATER TO BE USED AS:  WELL WATER TO BE USED AS:  WELL WATER TO BE USED AS:  NELL WATER TO BE USED AS:  NA 160 TAR CASING USED:  DITECTION TO BE USED AS:  NA 160 TAR CASING USED:  DITECTION TO BE USED AS:  NA 160 TAR CASING USED:  DITECTION TO BE USED AS:  NA 160 TAR CLAY  NA 2 A CHRISTON WATER LEVEL  NA 3 SILT & SAND  NA 10 TAN CLAY  NA 2 DEPTH OF SCREEN DEPTION TO BE USED AS:  NA 17 AND CLAY  NA 2 DEPTH OF SCREEN OR PERFORATION MATERIAL:  NA 3 SILT & SAND  NA 18		-				: <b>7</b> 0-			_	•	1V1510N 01	r Water Kesour	ces
AN "X" IN SECTION BOX:    Depth(s) Groundwater Encountered 1. 110 ft. 2. ft. 3.   WELL'S STATIC MATER LEVEL 110 ft. below land surface measured on mo/day/yr Pump testdata: Well water was ft. after hours pumping													
Pump testdata: Well water was ft. after hours pumping											2.	ft. 3.	ft
Estimated Yield gpm: Well water was ft. after hours pumping  W	1	1 1 1 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	; ;									91
	:	1910	1 1	1 1	Estimated	Yield	gpa:	Well wate	r was	ft. after	hou	urs pumping	91
	¥ {			¦ E ¦	Bore Hole	Diameter	. 8	.75 in.	to 160 f	t., and	in. to	ft.	
TYPE OF BLANK CASING USED: 02 PVC  Blank casing diameter 5 in. to 140 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26  TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC  SCREEN OR PERFORATED INTERVALS: From 140 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 25 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  FROUT MATERIAL 03 BENTONITE  Brout Intervals: From ft. to 25 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL  How many feet?  FROM	1	i !	] 1	1 1	WELL WATER	R TO BE U	ISED AS: 0	4 INDUSTR	IAL				
TYPE OF BLANK CASING USED: 02 PVC  CASING JOINTS: 6LUED  Blank casing diameter 5 in. to 140 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26  TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC  SCREEN OR PERFORATION OPENINGS ARE: OB SAW CUT  SCREEN PERFORATED INTERVALS: From 140 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 25 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  FROUT MATERIAL 03 BENTONITE  GROUT MATERIAL 03 BENTONITE  Brout Intervals: From ft. to 25 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL  How many feet?  FROM ; TO ; LITHOLOGIC LOG ; FROM ; TO ; PLUGGING INTERVALS  3 ; SILT & SAND ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	!	S#	; SE	; ;	Was a che	mical/hac	teriologi	cal sample	e submitte	d to depart	ment? No	;	
TYPE OF BLANK CASING USED: 02 PVC  Blank casing diameter 5 in. to 140 ft., Dia in. to ft., Dia in. to ft.  Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26  TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC  SCREEN OR PERFORATION OPENINGS ARE: 08 SAW CUT  SCREEN DR PERFORATION OPENINGS ARE: 08 SAW CUT  SCREEN PERFORATED INTERVALS: From 140 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 25 ft. to 160 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  SROUT MATERIAL 03 BENTONITE  Brout Intervals: From ft. to 25 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL  How many feet?  FROM			: :										10 11
GROUT MATERIAL 03 BENTONITE Grout Intervals: From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL  FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS   3   SILT & SAND	- ; TYPE OF I Blank car Casing ho TYPE OF !	BLANK CASI sing diame eight abov SCREEN OR	NG USED: 02 Poter 5 ve land surface PERFORATION M	; ; VC in. to e 12 ATERIAL:	140 ft. in., 07 PVC	CASING ., Dia weight	JOINTS: 6	 L <b>UED</b> to	ft., Dia	in. t	:a f		ed? <b>Y</b>
From ft. to ft., From ft. to ft.  GROUT MATERIAL 03 BENTONITE Grout Intervals: From ft. to 25 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL  FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS   3   SILT & SAND	TYPE OF I Blank can Casing hi TYPE OF I SCREEN O	BLANK CASI sing diame eight abov SCREEN OR R PERFORAT	NG USED: 02 Poter 5 /e land surfact PERFORATION MITTON OPENINGS	VC in. to e 12 ATERIAL:	140 ft. in., 07 PVC 0B SAW CL	CASING , Dia weight	JOINTS: 6	LUED to ft. Wall	ft., Dia thickness	in. t or gauge N	:a f		ed? Y
Grout Intervals: From ft. to 25 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: CATTLE PASTURE  Direction from well? ALL How many feet?  FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS   3   SILT & SAND	TYPE OF I Blank car Casing hi TYPE OF I SCREEN OF	BLANK CASI sing diame eight abov SCREEN OR R PERFORAT	ING USED: 02 Poter 5 The land surface PERFORATION MITTON OPENINGS FOR THE PERFORATION TO THE PERFORATION OPENINGS FOR THE PERFORMANCE FOR THE PERFO	VC in. to e 12 ATERIAL:	140 ft. in., 07 PVC 0B SAW CU	CASING ., Dia weight JT ft. to ft. to	JOINTS: 6 in. lbs/	LUED to ft. Wall From	ft., Dia thickness ft. to ft. to	in. t or gauge N ft. ft.	:a f		ed? Y
3 SILT & SAND 3 60 TAN CLAY 60 115 05 SAND AND 17 BRAVEL 115 134 TAN CLAY	TYPE OF I Blank car Casing hi TYPE OF I SCREEN OF	BLANK CASI sing diame eight abov SCREEN OR R PERFORAT	ING USED: 02 Poter 5 The land surface PERFORATION MITTON OPENINGS FOR THE PERFORATION TO THE PERFORATION OPENINGS FOR THE PERFORMANCE FOR THE PERFO	VC in. to e 12 ATERIAL: ARE: F	140 ft. in., 07 PVC 08 SAW Cl	CASING ., Dia weight  JT  ft. to ft. to ft. to	JOINTS: 6 in. lbs/ 160 ft., ft., 160 ft.,	LUED to ft. Wall From From From	ft., Dia thickness ft. to ft. to ft. to	in. t or gauge N ft. ft. ft.	:a f		ed? Y
3	TYPE OF I Blank cas Casing hi TYPE OF I SCREEN OF SCREEN PI GROUT MA' GROUT IN	BLANK CASI Sing diame eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals:	ING USED: 02 Poter 5  We land surface PERFORATION MOTION OPENINGS INTERVALS:  INTERVALS:  03 BENTONITE From ft st source of p	VC in. to e 12 ATERIAL: ARE: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	140 ft. in., 07 PVC 08 SAW CI rom 140 rom 25	CASING ., Dia weight  JT  ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	a f		
115   134   TAN CLAY	TYPE OF I Blank cas Casing h TYPE OF I SCREEN OF SCREEN P SCREEN P SROUT MA GROUT IN	BLANK CASI sing diame eight abov SCREEN OR R PERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel	ING USED: 02 Poter 5  Ye land surface PERFORATION METON OPENINGS: INTERVALS: INTERVALS:  03 BENTONITE From ft st source of p. 1? ALL	VC in. to e 12 ATERIAL: ARE: F F F Lto	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 rom	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF : Blank cas Casing h TYPE OF : SCREEN OF SCREEN PI GROUT MA' Grout In What is: Direction	BLANK CASI sing diame eight abov SCREEN OR R PERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel	ING USED: 02 Poter 5  Ye land surface PERFORATION MOTION OPENINGS INTERVALS: INTERVALS:  03 BENTONITE From ft it source of potening for the source of poteni	VC in. to e 12 ATERIAL: ARE: F F F Lto	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 rom	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
AUT 1 AUV 1 OU WIND THE AT UNITABLE 1 1 1	TYPE OF I Blank car Casing h TYPE OF I SCREEN OF SCREEN PI GROUT MA Grout In What is Direction FROM : 4 60 ;	BLANK CASISING diame eight above SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well as the following terms of the	ING USED: 02 Poter 5  The land surface PERFORATION MION OPENINGS:  INTERVALS:  INTERVALS:  O3 BENTONITE From ft source of potential pote	VC in. to e 12 ATERIAL: ARE: F	140 ft. in., 07 PVC 08 SAM CL rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF I Blank cas Casing he TYPE OF I SCREEN OF SCREEN PI SCREEN	BLANK CASISING diame eight abov SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well to the neares of the n	ING USED: 02 Poter 5  Ye land surface PERFORATION MION OPENINGS: INTERVALS: INTERVALS:  O3 BENTONITE From ft st source of poten for the source of pote	VC in. to e 12 ATERIAL: ARE: F F F F F L TH	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF I Blank cas Casing he TYPE OF I SCREEN OF SCREEN PI GROUT MA GROUT MA Grout In What is Direction FROM : 40 : 115 :	BLANK CASISING diame eight abov SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well to the neares of the n	ING USED: 02 Poter 5  Ye land surface PERFORATION MION OPENINGS: INTERVALS: INTERVALS:  O3 BENTONITE From ft st source of poten for the source of pote	VC in. to e 12 ATERIAL: ARE: F F F F F L TH	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF I Blank cas Casing he TYPE OF I SCREEN OF SCREEN PI GROUT MA GROUT MA Grout In What is Direction FROM : 3 : 60 : 115 :	BLANK CASISING diame eight abov SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well to the neares of the n	ING USED: 02 Poter 5  Ye land surface PERFORATION MION OPENINGS: INTERVALS: INTERVALS:  O3 BENTONITE From ft st source of poten for the source of pote	VC in. to e 12 ATERIAL: ARE: F F F F F L TH	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF I Blank cas Casing he TYPE OF I SCREEN OF SCREEN PI GROUT MA GROUT MA Grout In What is Direction FROM : 40 : 115 :	BLANK CASISING diame eight abov SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well to the neares of the n	ING USED: 02 Poter 5  Ye land surface PERFORATION MION OPENINGS: INTERVALS: INTERVALS:  O3 BENTONITE From ft st source of poten for the source of pote	VC in. to e 12 ATERIAL: ARE: F F F F F L TH	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	
	TYPE OF I Blank cas Casing he TYPE OF I SCREEN OF SCREEN PI GROUT MA GROUT MA GROUT IN What is Direction FROM : 60 : 115 :	BLANK CASISING diame eight abov SCREEN OR R PERFORATED AVEL PACK  TERIAL tervals: the neares of from well to the neares of the n	ING USED: 02 Poter 5  Ye land surface PERFORATION MION OPENINGS: INTERVALS: INTERVALS:  O3 BENTONITE From ft st source of poten for the source of pote	VC in. to e 12 ATERIAL: ARE: F F F F F L TH	140 ft. in., 07 PVC 08 SAW Cl rom 140 rom 25 rom 25 ft., F	CASING ., Dia weight  JT  ft. to ft. to ft. to ft. to	JOINTS: 6 in. lbs/  160 ft., ft., ft., ft., ft.,	LUED to ft. Wall  From From From From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. t or gauge N ft. ft. ft. ft.	ft.	t. How many feet	