County: Bro	WATER W	ÆLL:	Fraction <b>NE</b>	, NE ,	, <b>NW</b> 1/4	Section Numb	- 1	ship Number	1 13	ge Number
Distance and dire		nearest tou		74 7	4 74	<b>,</b>		S	R	E/W
	ore Street	ileaiesi tor	will Of City Street	address of well	ii located within	i City?				
WATER WELI		KDH	IE-BER							
RR#, St. Address			ding 740, Forb	es Field						
City, State, ZIP C	•		eka, Kansas 66					•		Water Resource
	<del></del>	<u> </u>			38		Аррі	ication Numb	Der 1232	
AN "X" IN SEC	TION BOX	(:	Depth Of	COMPLETED V	VELL	ft. ELE	VATION:			
	$\frac{N}{N}$	<del>.                                    </del>	WELL'S STAT	nowater Encount	ered 13.	t below load	. 2		ft. 3 11.	/ <b>3/94</b> - · · · · · ft.
†   i	4	;				ft. below land s				
NW		4E				ft.				
		:	Rore Hole Diar	meter	in to	<b>40</b>	aner	nour	s pumping	gpm
** w		<del>                                     </del>		TO BE USED		ic water supply			11 Injection w	
7   1		i	1 Domesti			eld water supply				
sw	9	E	2 Irrigation			and garden only				
1   ;		.				ed to Department?	_			
Y	S		mitted	<b>3</b>			Vater Well Disi			lo X
TYPE OF BLA	NK CASIN	G USED:		5 Wrought in	on 8	Concrete tile				lamped
Steel		3 RMP (SI	R)	6 Asbestos-6		Other (specify be				
PVC		4 ABS	_	7 Fiberglass					ThreadedX	
Blank casing dian	neter	<b>2</b>	.m. to <del>.</del> .	3 ft., Dia		.in. to	ft., Dia .		in. to	40 ft.
Casing height abo	ove land su	rface	-3.2	in., weight		• · · · · · · · · · · · · · · · · · · ·	s./ft. Wall thick	ness or gau		₩ 
TYPE OF SCREE	N OR PEF	RFORATIO	N MATERIAL:			→ <sub>PVC</sub>		0 Asbestos-		
1 Steel		3 Stainless	steel	5 Fiberglass		8 RMP (SR)	1	1 Other (spe	ecify)	
2 Brass		4 Galvaniz		6 Concrete t	ile	9 ABS	1:	2 None used	d (open hole)	
SCREEN OR PE		, ,			5 Gauzed wrap	ped	8 Saw cut	t	11 None	(open hole)
1 Continuou		Ом			6 Wire wrapped	đ	9 Drilled h	noies	•	
2 Louvered			ey punched	23	7 Torch cut	38				
SCREEN-PERFO	HALED IN									
		EHVALS:	From		π. to		rom		ft. to	
			From		ft. to		rom		ft. to	
	PACK IN		From		ft. to ft.	· · · · · · · · · · · · · · · · · · ·	rom		ft. to ft. to	
GRAVE	PACK IN	TERVALS:	From From From	21	ft. to		rom		ft. to ft. to	
GRAVE	PACK IN	TERVALS:	From From From	21 Cement gro	ft. to	tt., Fi	rom		ft. to	ft.
GRAVE	PACK IN	TERVALS:	From From  perment ft. to . 18	21 Cement gro	ft. to	## 1 tt., Fi	rom	om	ft. to	
GRAVEI  GROUT MATE  Grout Intervals:  What is the neare	PACK IN	1 Neat of	From From From cement ft. to 18 contamination:	Cement gro	ft. to ft. to ft. to ut	### ##################################	rom	om	ft. to	
GRAVE	RIAL: From st source c	1 Neat of 0 of possible 4 Later	From From  ement ft. to  contamination: al lines	Cement gro  ft., Fror	ft. to	### Add	rom	om	ft. to	ftftft. water well well
GRAVEI GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	RIAL: Fromst source o	1 Neat of 0 possible 4 Laters 5 Cess	From From  ement ft. to 18 contamination: al lines pool	Cement gro ft., From 7 Pit   8 Sew	ft. to	## 10 Live 12 Fer	rom	om	ft. to	ftftft. water well well
GRAVEI  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight	RIAL: From st source o	1 Neat of 0 possible 4 Laters 5 Cess	From From  ement ft. to 18 contamination: al lines pool	Cement gro  ft., Fror	ft. to	## 10 Live 12 Fer 13 Inserted in the property	rom	om	ft. to	ftftft. water well well
GRAVEI GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	RIAL: From st source of k es sesever line li? 0	1 Neat of 0 possible 4 Laters 5 Cess	From From  ement ft. to 18 contamination: al lines pool	Cement gro ft., From 7 Pit   8 Sew 9 Fee	ft. to	## 10 Live 12 Fer 13 Inserted in the property	rom	om	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan 2 Sewer line 3 Watertight  Direction from we	RIAL: From st source of k es sewer line	1 Neat of possible 4 Laters 5 Cess 6 Seeps	From From  ement ft. to  contamination: al lines pool age pit	Cement gro ft., From 7 Pit   8 Sew 9 Fee	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	om	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO	RIAL: From st source ck es sewer line II? 0 4 C	1 Neat of 0 of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medi	From From From cement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Browi	Cement gro tt., From Pit   8 Sew 9 Fee	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO	RIAL: From st source ck es sewer line II? 0 4 C 11 C 13 C	1 Neat of 0 of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Meditay, Med	From From From cement ft. to contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown	Cement gro tt., From Pit   8 Sew 9 Fee	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO  0  4	RIAL: From st source of k es sewer line li? 0 4 C 11 C 13 C	1 Neat of 0 of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medil	From From From cement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brown um Red Brown um Brown um Yellow Brown	Cement gro t., From Pit   8 Sew 9 Fee C LOG vn	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO  0  4  11  13  16	RIAL: From st source of k es a sewer line II?  4 C 11 C 13 C 16 C 18 C	1 Neat of 0 of possible 4 Laters 5 Cess s 6 Seeps lay, Dark lay, Meditay, Meditay, Meditay, Meditay, Meditay, Light	From In the second sec	Cement gro tt., From Pit   8 Sew 9 Fee C LOG vn n	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18	RIAL: From st source of k es sewer line li? 0 4 C 11 C 13 C 16 C 18 C 27 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone,	From Is defined as a second and a second and a second age pit  LITHOLOGIC Medium Brown um Red Brown um Red Brown um Pellow Brown um Yellow Brown Light Gray to	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO  0  4  11  13  16  18  27	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Light imestone, hale, Light	From.	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From. From. From Sement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to Light Gray Light Gray	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO  0  4  11  13  16  18  27	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From.	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From. From. From Sement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to Light Gray Light Gray	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From. From. From Sement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to Light Gray Light Gray	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From. From. From Sement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to Light Gray Light Gray	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31	RIAL: From st source ok es sewer line II? 0 4 C 11 C 13 C 16 C 18 C 27 L 31 S 38 L	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Light imestone,	From. From. From Sement ft. to 18 contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to Light Gray Light Gray	Cement gro  This provides the control of the contro	ft. to	## 10 Live 12 Fer 13 Inserted in the proof of the proof o	rom	PLUGGIN	ft. to	ft
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GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 4 11 13 16 18 27 31 38	RIAL: From	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Dark lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, Ligh imestone, hale, Ligh	From. From. From Sement ft. to 18 Contamination: al lines pool age pit  LITHOLOGIC Medium Brow um Red Brown um Yellow Brow Light Gray to t Brown to Gr Light Gray t Gray Brown	Cement gro tt., From Pit   8 Sew 9 Fee CLOG vn n Own wn Gray Brown ay Brown	ft. to	11, Fi  40	rom	PLUGGIN 114085	ft. to	t Cover
GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tan  2 Sewer line  3 Watertight  Direction from we  FROM TO  0  4  11  13  16  18  27  31  38	RIAL: From	1 Neat of the control of possible 4 Laters 5 Cess 6 Seeps lay, Medilay, Medilay, Medilay, Medilay, Light imestone, hale, hal	From. From From Dement It to 18 Contamination: al lines pool age pit  LITHOLOGIC Medium Brown um Red Brown um Brown um Yellow Brown Light Gray to t Brown to Gr Light Gray t Gray Brown	Cement gro tt., From Pit   8 Sew 9 Fee CLOG vn n Own wn Gray Brown ay Brown	ft. to	tt., Fi tt., Fi ft., F	rom	PLUGGIN 114085 4007074  (3) plugged	ft. to	t Cover