WATER WELL R	TCOKD	Form WW	/ C-3	Divi	ision of Water	:	1 1	1		
Original Record	Correction	Change in \	Well Use	Reso	urces App. No	о. 🗀	Well ID			
1 LOCATION OF W	ATER WEL	L: Fra	ction	Sec	tion Number	Township Numb	per Range	e Number		
County: NEW	1 A H A		"SE"SE"	NN/A	15	T 5 S		ZE UW		
2 WELL OWNER: L	ast Name: 71	AAM Fin	St.COREY		al Address v	where well is located				
Business:	136		(2012)	direction from n	learest town or i	intersection): If at owne	r's address, ch			
Business: 220 7	287	H KOAL	۱	1 5002	TH AN	A MEST	TOF	_		
Address: WETM	OPE	State: KS ZI	16000		MURE					
3 LOCATE WELL	T									
WITH "X" IN	4 DEPTH	OF COMPLI	ETED WELL:	. <i>7.9.</i> 5 ft.	5 Latitue	de: 39 37, 02 tude: 75 50	22N (d	lecimal degrees)		
SECTION BOX:			untered: 1)		Longit	tude 95050 -	26/110 (d	lecimal degrees)		
N	2)	ft. 3)	ft., or 4)	Dry Well	Horizon	ntal Datum: 🗀 WGS 8	4 🗆 NAD 83	3 🖪 NAD 27		
	WELL'S ST	TATIC WATER	LEVEL: 5.5.	ft.	Source	for Latitude/Longitude	SARCELLA	LUZUALA CO		
	below is	and surface, mea	sured on (mo-day	-yr)	of □ GP	'S (unit make/model: !	MAGLLCH	N CAPEGIAS		
NW NE			sured on (mo-day- was5/			(WAAS enabled? □		)		
W E			ping			nd Survey Topogr				
W         E			was			lline Mapper:	*****************	***************************************		
SW SE	after	hours pum	nping							
	Estimated Y	ield:7.5gr	pm			ion:ft				
S	Bore Hole D	Diameter: 7. !/a	. in. to!! 🔘	ft. and	Source:	: Land Survey		~		
1 mile			in. to	ft.	<u> </u>	☐ Other				
7 WELL WATER TO										
1. Domestic:			upply: well ID			Field Water Supply: 1				
Household			ow many wells?			ole: well ID				
Lawn & Garden			ge: well ID			ed Uncased U				
Livestock 2. Irrigation			ell ID mediation: well II		12. Geome	ermal: how many bores	s?			
3. ☐ Feedlot		Air Sparge	Soil Vapor		a) Cio:	sed Loop   Horizont en Loop   Surface Di	ischarge 🏻 Ir	li ni of Water		
4. Industrial		Recovery	☐ Injection	LAUacuon	13 ⊟ Օքհ	er (specify):	iscuarde   II	ij. 01 water		
				\$7 [72] \ \						
Was a chemical/bacter			1 to KDHE!	res Eg No	if yes, date	sample was submitte	:a:			
Water well disinfected?  8 TYPE OF CASING	HCED C	NO TO THE PAGE TO	101	CACIN	IC TOD IMO	<b>—</b>				
8 TYPE OF CASING	OSED:	teel D PVC	Other	CASIN	IG JOINTS:	☐ Glued ☐ Clamped	d ∐ Welded ∣	☐ Threaded		
Casing diameter5	In. 10	(Σ) π., Diar	meter	in. to	π., Diame	eter in. to	tt.			
Casing height above land s	surface			10S./1t.	wan inickn	less or gauge No	<b>€(3:)</b>			
TYPE OF COPERN OF		TYPE OF SCREEN OR PERFORATION MATERIAL:								
	PERFORAT				□ Otha	r (Specify)				
☐ Steel ☐ Stain	PERFORAT	☐ Fiberglass	PVC	ised (onen hole)		er (Specify)	••••••			
☐ Steel ☐ Stain ☐ Brass ☐ Galv	PERFORAT lless Steel anized Steel	☐ Fiberglass ☐ Concrete ti	PVC	used (open hole)		er (Specify)	•••••			
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR	PERFORAT aless Steel anized Steel ATION OPE	☐ Fiberglass ☐ Concrete ti NINGS ARE:	ile ☐ None u		)					
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	PERFORAT  aless Steel  anized Steel  ATION OPER  Mill Slot	☐ Fiberglass ☐ Concrete ti NINGS ARE: ☐ Gauze \	IPVC ile □ None u Wrapped □ To	orch Cut Dr	) rilled Holes	Other (Specify)				
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter	L PERFORAT hless Steel anized Steel ATION OPEN Mill Slot Key Punch	☐ Fiberglass ☐ Concrete to NINGS ARE: ☐ Gauze \  ded ☐ Wire W		orch Cut Dr	rilled Holes one (Open Ho	Other (Specify)				
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	L PERFORAT hless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA KINTERVA	☐ Fiberglass ☐ Concrete ti NINGS ARE: ☐ Gauze V  ded ☐ Wire W  ALS: From  ALS: From	IP PVC ile □ None www. No	orch Cut Dr ow Cut Dr ow ft., From	rilled Holes one (Open Ho ft. to ft. to	☐ Other (Specify) le)ft., From	ft. to	ft.		
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	L PERFORAT  aless Steel  anized Steel  ATION OPE  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat o	☐ Fiberglass ☐ Concrete ti NINGS ARE: ☐ Gauze 1  ded ☐ Wire W ALS: From  ALS: From  ement ☐ Cem	IP PVC ile None www. None	orch Cut Dr w Cut No ft., From ft., From	rilled Holes one (Open Ho ft. to ft. to	☐ Other (Specify) le)	ft. to	ft.		
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	L PERFORAT  aless Steel  anized Steel  ATION OPE  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat o	☐ Fiberglass ☐ Concrete ti NINGS ARE: ☐ Gauze 1  ded ☐ Wire W ALS: From  ALS: From  ement ☐ Cem	IP PVC ile None www. None	orch Cut Dr w Cut No ft., From ft., From	rilled Holes one (Open Ho ft. to ft. to	☐ Other (Specify) le)	ft. to	ft.		
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORAT hless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA K INTERVA L: Neat of fit to c contamination	Fiberglass Concrete ti NINGS ARE: Gauze V and Wire W ALS: From  ALS: From  Gement Cem The control of th	Wrapped ☐ To /rapped ☐ Sa / S. ft. to / s	orch Cut Dr w Cut No ft., From ft., From ft., From	rilled Holes one (Open Ho ft. to ft. to ther ft., From	☐ Other (Specify) le)	ft. to ft. to ft.	ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank	PERFORAT cless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat contamination L	Fiberglass Concrete ti NINGS ARE: Gauze V  MLS: From ALS: From ement Cem	Prom Pit Privy	orch Cut Dr ow Cut No ft., From ft., From to	rilled Holes one (Open Ho ft. to ther ft., From Livestock Pens	☐ Other (Specify) le)	ft. to ft. to ft. to ft.	ft. ft.		
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible☐ Septic Tank☐ Sewer Lines	PERFORAT cless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA K INTERVA L: Neat contamination C C C C C C C C C C C C C C C C C C C	Fiberglass Concrete ti NINGS ARE: Gauze V  MALS: From ALS: From ement Cem	Wrapped To Yapped To Sa  S. ft. to A.  Interpret To Be  From Pit Privy  Sewage La	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	☐ Other (Specify) le)	ft. to ft. to ft. to ft. cide Storage oned Water Wo	ft. ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	PERFORAT cless Steel anized Steel ATION OPEN CHAPTER VA CK INTER VA L: Neat co c contaminatio	☐ Fiberglass ☐ Concrete ti NINGS ARE: ☐ Gauze V  MLS: From  ALS: From  The ment ☐ Cem	Wrapped	orch Cut Drew Cut No. ft., From St.,	rilled Holes one (Open Ho ft. to ther ft., From Livestock Pens	☐ Other (Specify) le)	ft. to ft. to ft. to ft.	ft. ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT cless Steel anized Steel ATION OPEN CHAPTER VA CK INTER VA L: Neat contamination ce contamination ces NONE STEEL STEEL CHAPTER VA CK INTER VA	Fiberglass Concrete ti NINGS ARE: Gauze V  ALS: From  Cement Cem Lateral Lines Cess Pool Cepage Pit	Wrapped To /rapped To	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abandonge   Oil We	ft. to	ft. ft.		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify)	PERFORAT cless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat contamination CC CONTAMINATION CONTAMINATI	Fiberglass   Concrete ti NINGS ARE:   Gauze   Mire Walds: From	Wrapped To Yapped Sa Sa Sant to A Sa	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT cless Steel anized Steel ATION OPEN Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat contamination CC CC CONTAMINATION CC C C C C C C C C C C C C C C C C C C	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire Walds: From	Wrapped	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abandonge   Oil We	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  ce contamination  BEN SEE  L  TOPS SEE	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   LS: From	Wrapped	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
Steel	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  ce contamination  BE CLAY	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire Walds: From	Wrapped To Yapped S Sa S. ft. to S Be From Pit Privy Sewage La Feedyard Distance from we LOG	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  ce contamination  BEN SON	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   LS: From	Wrapped   To rapped   To rappe	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  ce contamination  BEN SEEL  TOPS ON  CLAY (  SAND (	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   LS: From	Wrapped   To rapped   To rappe	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K. INTERVA  L:  Neat co  contamination  as a contamination  as a contamination  CAY  CAY  SANO  SANO  SANO  AND  CAY  CAY  CAY  CAY  CAY  CAY  CAY  CA	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   ALS: From   Z   Common   Common     Common   Common	Wrapped   To rapped   To rappe	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K. INTERVA  L:  Neat co  contamination  as a contamination  as a contamination  CAY  SAND	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   LS: From	Wrapped   To rapped   To rappe	orch Cut Dr. W Cut No. It., From It., From Intonite Other Intonite Other Intonite From Dr. Intonite Other Intonite Intoni	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
Steel	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K. INTERVA  L:  Neat co  contamination  as a contamination  as a contamination  CAY  CAY  SANO  SANO  SANO  AND  CAY  CAY  CAY  CAY  CAY  CAY  CAY  CA	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   ALS: From   Z   Common   Common     Common   Common	Wrapped   To rapped   To rappe	orch Cut Drew Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
Steel	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K. INTERVA  L:  Neat co  contamination  as a contamination  as a contamination  CAY  CAY  SANO  SANO  SANO  AND  CAY  CAY  CAY  CAY  CAY  CAY  CAY  CA	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   ALS: From   Z   Common   Common     Common   Common	Wrapped   To rapped   To rappe	orch Cut Dr. W Cut No. It., From It., From Intonite Other Intonite Other Intonite From Dr. Intonite Other Intonite Intoni	rilled Holes one (Open Ho	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abando   Oil We   ft. ft. ft. ft.	ft. to	ft. ft. 		
Steel	PERFORAT  aless Steel anized Steel ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  contamination  L  TOPS ON  CLAY  CL	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Ided   Wire W   ALS: From	Wrapped   To rapped   To rappe	orch Cut Dr. Notes:	rilled Holes one (Open Ho	☐ Other (Specify) le)	ft. to	ell		
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR. □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO	PERFORAT  aless Steel anized Steel ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  contamination  CAY  SANA  OR LANDO  OR LANDO	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Led   Wire W   ALS: From	Wrapped   To rapped   To rappe	orch Cut Dr. W Cut No. ft., From  S. ft., From  Intonite Ot ft. to	rilled Holes one (Open Ho	Other (Specify)  fl., From  ft., From  ft. to  s	ft. to	ell INTERVALS		
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO □ 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Contractors	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  contamination  CLAY  CLAY  CLAY  CLAY  OR LANDO  d was completractor's Lice	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Ided   Wire Walks: From	Wrapped   To rapped   To rappe	orch Cut Dr. w Cut No. ift., From ift., From intonite Ot. ift. to  goon From FROM  Notes:  I This water 1.20/R. and titter Well Reco	rilled Holes one (Open Ho	Other (Specify)  ft., From  ft., From  ft. to  s	ft. to	ell  INTERVALS  plugged and belief.		
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR. □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K. INTERVA  L: Neat contamination  ce contamination  B. CLAY	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     ALS: From	Wrapped	orch Cut Dr. w Cut No. ift., From Intonite Ot ft. to Ift. goon From FROM  Notes:  It This water It Well Reco	rilled Holes one (Open Ho	Other (Specify)  fl., From  fl., From  fl. to  s	ft. to	ell  INTERVALS  plugged and belief.		
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO □ 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name Mail I white copy alor	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L: Neat contamination  ce contamination  CAY  CAY  OR LANDO  d was complete tractor's Licet  angular a fee of \$10.00.	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     ALS: From	Wrapped   To rapped   To rappe	orch Cut Dr. w Cut No. ift., From ift., From intonite Ot. ift. to  goon From FROM  FROM  Notes:  I; This water I?O/R. and the condition of the cond	rilled Holes one (Open Ho	Other (Specify)  ft., From  ft., From  ft. to  s	ft. to	ell  INTERVALS  plugged and belief.		
□ Steel □ Stain □ Brass □ Galv SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify) Direction from well? 10 FROM TO □ 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont under the business name Mail I white copy alor	PERFORAT  aless Steel  anized Steel  ATION OPEN  Mill Slot  Key Punch  ED INTERVA  K INTERVA  L:  Neat contamination  contamination  CLAY	Fiberglass   Concrete ti NINGS ARE:   Gauze     Gauze     Ided   Wire Walks: From	Wrapped	orch Cut Dr. w Cut No. ift., From ift., From intonite Ot. ift. to  goon From FROM  FROM  Notes:  I; This water I?O/R. and the condition of the cond	rilled Holes one (Open Ho	Other (Specify)  fl., From  fl., From  fl. to  s	ft. to	INTERVALS  plugged and belief.		