	OF WATER WE	ELL:	ction 1/4 SW	1/4 NW	1/4						
	and directi 5 E. OF IUKA	ion from neares A, KS	t town or	city street	address of	well if loo	cated wit	nin city?			
		JIM WHI		381 AVE		Board	d of Agri	culture, Di	vision of	Water Resou	rces
City, St	ate, ZIP coo	le : PRESTON	I, KS	67569-		Appl	ication N	umber:			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:				4 DEPTH OF COMPLETED WELL 130 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 25 ft. 2. 0 ft. 3. 0							0 f
\		NE	WELL	'S STATIC WA	TER LEVEL cestdata: Wo	25 ft. be ell water wa	low land : as 0	surface mea ft.after	sured on m O hour	o/day/yr s pumping	0 g;
	X**	NC	Esti	mated Yield	O gpm: N	Well water w	was O	ft. after	0 hour	s pumping	0 g
w			E Bore	Hole Diamet	er 8	.75 in. to	130 ft	., and	in. to	0 ft.	
/	SU	! SF	WELL	WATER TO BE	USED AS: 01	DOMESTIC					
/					oacteriologio vr sample was					ll disinfec	ted? Y
Blank ca Casing h TYPE OF	neight above SCREEN OR PI	er 5 i land surface ERFORATION MATE ON OPENINGS ARE	12 in., ERIAL: 07	weight PVC	in. 1 C 0 lbs/1	LUED to Oft ft. Wall t	., Dia hickness	in. to or gauge No	0 ft. . 26		
Blank ca Casing h TYPE OF SCREEN O	neight above SCREEN OR PI OR PERFORATIO PERFORATED IN	land surface ERFORATION MATE ON OPENINGS ARE NTERVALS:	12 in., ERIAL: 07 E: 08 From From	weight PVC SAN CUT 	0 lbs/f	to 0 ft ft. Wall to From 0 From 0	hickness ft. to ft. to	or gauge No O ft. O ft.	0 ft. 1. 26		
Casing h TYPE OF SCREEN O SCREEN P	neight above SCREEN OR PE OR PERFORATIO	land surface ERFORATION MATE ON OPENINGS ARE NTERVALS:	12 in., ERIAL: 07 E: 08 From From	weight PVC SAN CUT 	0 lbs/f	to 0 ft ft. Wall t From 0 From 0 From 0	hickness ft. to ft. to	or gauge No O ft. O ft.	0 ft.		
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA GROUT IN What is	neight above SCREEN OR PE DR PERFORATIO PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fi	land surface ERFORATION MATE ON OPENINGS ARE OTERVALS: NTERVALS: 3 BENTONITE TOM 4 ft. t source of poss	12 in., ERIAL: 07 E: 08 From From From From Control From From From From From From From	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to	or gauge No Oft. Oft. Oft. Oft.	0. 26	ow many fee	
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	PERFORATED IN RAVEL PACK II ATERIAL 03 ntervals: Fi the nearest on from well	land surface ERFORATION MATE ON OPENINGS ARE ONTERVALS: NTERVALS: 3 BENTONITE rom 4 ft. t source of poss ? N.5	12 in., ERIAL: 07 E: 08 From From From From Control From From From From From From From	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0. 26	ow many fee	
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM 0 4	PERFORATED IN RAVEL PACK IN ATERIAL 03 ATERIAL 03 ATERIAL 05 ATERIAL 05 ATERIAL 07 ATERIAL 07	land surface ERFORATION MATE ON OPENINGS ARE ONTERVALS: NTERVALS: 3 BENTONITE TOM 4 ft. t source of poss ? N.5 SILT & SAND TAN CLAY	12 in., ERIAL: 07 E: 08 From From From From LO 25 f Sible cont	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	ow many fee	
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fi the nearest on from well 10 41 66 110	land surface ERFORATION MATE ON OPENINGS ARE NTERVALS: NTERVALS: 3 BENTONITE rom 4 ft. t source of poss ? N.5 SILT & SAND TAN CLAY 05 SAND AND 17 TAN CLAY	12 in., ERIAL: 07 E: 08 From From From From LO 25 f Sible cont LITHOLOG	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	ow many fee	et? 1
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM 4 41	PERFORATED IN RAVEL PACK IN ATERIAL 03 ATERIAL 05 ATERIAL 05 ATERIAL 05 ATERIAL 05 ATERIAL 06 4 41 66	land surface ERFORATION MATE ON OPENINGS ARE ONTERVALS: NTERVALS: 3 BENTONITE rom 4 ft. t source of poss ? N.5 SILT & SAND TAN CLAY 05 SAND AND 17	12 in., ERIAL: 07 E: 08 From From From From LO 25 f Sible cont LITHOLOG	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	ow many fee	ot? 1
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fi the nearest on from well 10 41 66 110	land surface ERFORATION MATE ON OPENINGS ARE NTERVALS: NTERVALS: 3 BENTONITE rom 4 ft. t source of poss ? N.5 SILT & SAND TAN CLAY 05 SAND AND 17 TAN CLAY	12 in., ERIAL: 07 E: 08 From From From From LO 25 f Sible cont LITHOLOG	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	ow many fee	et? 1
Blank ca Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction	PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fi the nearest on from well 10 41 66 110	land surface ERFORATION MATE ON OPENINGS ARE NTERVALS: NTERVALS: 3 BENTONITE rom 4 ft. t source of poss ? N.5 SILT & SAND TAN CLAY 05 SAND AND 17 TAN CLAY	12 in., ERIAL: 07 E: 08 From From From From LO 25 f Sible cont LITHOLOG	weight PVC SAW CUT 110 ft. to 0 ft. to 25 ft. to 0 ft. to	0 lbs/f	From 0 From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	ow many fee	et?