COUNTY:	OF WATER EDWARDS		¦ Frac ¦ NW	tion 1/4 SW	1/4 XV	1/4	Sec 31	tion Nu	mber	Township T 25	p Number S	 	Range :	Number W
Distance 4 MILES	and dire	ction from OFFERLE	nearest	town or (city stre	et addre	ss of wel	l if lo	cated wit	hin city?				
WATER WE				I, JON Ssion drivi	8			Boar	d of Agri	culture,	Division	of Wa	ter Res	ources
City, St	ate, ZIP	code :	HUTCHINS	SON, KS	67502-			Appl	ication 1	umber:				1
AN "X" I	VELL'S LOC	ATION WIT	H	4 DEP	TH OF COM th(s) Gro	PLETED W	BLL 95 Encounte	red	LEVATION:	0 0 ft.	2.	0 ft.	3.	0 f
\	1 1	!		WELL'	S STATIC Pump	WATER LE testdat	VEL 25 a: Well	ft. be water w	low land as (surface me	easured (r 0 h	n no/ lours	day/yr pumping	05/21/0 0 g
7	Z	N	<u>R</u>	Estin	ated Yiel	d 0	gp n : Well	water	was (ft. after	r 0 l	lours	pumping	0 g
W				B Bore	Hole Diam	eter	8.75	in. to	95 f1	., and	in. 1	to	0 ft.	
1	CA	S	! ! ! ! ! !	WELL	WATER TO	BE USED	AS: DOMES	FIC						1
			ı i							l to depar			disinf	ected? Y
Casing b	height abo	eter ove land s PERFORAT	urface	12 in.,	5 ft., D weig	ia ht O	in. to lbs/ft.	0 ft Wall t	., Dia hickness	in. or gauge 1	to 0 No. 26	ft.		
Casing b TYPE OF SCREEN O SCREEN P	neight abo SCREEN OF DR PERFORA PERFORATED	ove land some perforation open	urface ION MATER INGS ARE: 	12 in., RIAL: PVC : SAW (From	weig CUT 75 ft.	ht 0 to 95 to 0	lbs/ft.	Wall t	hickness ft. to	or gauge 1	to 0 No. 26	ft.		
Casing b TYPE OF SCREEN O SCREEN P GROUT MA GROUT IN What is	neight abo SCREEN OF DR PERFORA PERFORATED RAVEL PACE ATERIAL ntervals: the neare	PERFORAT TION OPEN TION OPEN TION OPEN TION OPEN TION TION TION TION TION TION TION TIO	urface ION MATER INGS ARE:	12 in., RIAL: PVC : SAW (From	75 ft. 0 ft. 25 ft. 0 ft.	ht 0 to 95 to 0 to 95 to 0 0 ft	ft., From ft., F	Wall t	ft. to ft. to ft. to	O ft. O ft. O ft.	No. 26			
Casing b TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Directio	DE PERFORATED RAVEL PACE ATERIAL	PERFORAT. ITION OPEN INTERVAL INTERVAL BENTONIT From est source ell? SOUTH	urface ION MATER INGS ARE:	12 in., RIAL: PVC SAW From From From From From From From From	75 ft. 0 ft. 25 ft. 0 ft, From	ht 0 to 95 to 0 to 95 to 0 0 ft	ft., From ft., F	wall t n 0 n 0 n 0 n 0 n 0 n 0	ft. to ft. to ft. to ft. to From	O ft. O ft. O ft. O ft.	No. 26	. How	nany f	
Casing b TYPE OF SCREEN O SCREEN P GROUT MA GROUT IN What is	PERFORATE RAVEL PACE ATERIAL ATERIAL ATERIAL ATERIAL TO 33 37 75 80 95	PERFORAT. ITION OPEN INTERVAL INTERVAL BENTONIT From est source ell? SOUTH	urface ION MATER INGS ARE:	Pron Fron Fron Fron Fron LITHOLOGIC	75 ft. 0 ft. 25 ft. 0 ft, From	ht 0 to 95 to 0 to 95 to 0 0 ft	ft., From ft., F	Wall t	ft. to ft. to ft. to	O ft. O ft. O ft. O ft.	No. 26	. How	nany f	
Casing by TYPE OF SCREEN OF SCREEN FOR GROUT MA GROUT IN What is Direction 133 and 175 and 186	PERFORATED ATERIAL ATERIAL	PERFORAT TION OPEN INTERVAL INTERVAL BENTONIT From est source 11? SOUTH SAND A TAN CL. SAND A SANDST GRAY S	urface ION MATER INGS ARE: S: S: S: A ft. to of possi WEST AY ND GRAVEL ONE HALE S CERTIFI	Pron Fron Fron Fron Fron LITHOLOGIC	75 ft. 0 ft. 25 ft. 0 ft. C LOG	ht 0 to 95 to 0 to 95 to 0 Gft SEPTIC	ft., From ft., F	Wall t O O O O FROM	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. to	O fi	HOW		