1

	E 1/4	NE 1/4 NE 1	; Section 1/4	NUMBET	† T 24	\$ ;	R 18 W
Distance and direction from near 3 1/2 E. 1 N. OF LEWIS, KS.	est town	or city street a	ddress of well if	located wi	thin city?		
WATER WELL OWNER: CURTI RR#, St. Address, Box # :	S JOHNSOI	N 373		loard of Agr	iculture, Divi	sion of Wa	ter Resources
City, State, ZIP code : BELPF	E, KS	67519-	,	application	Number:		
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4	DEPTH OF COMPLETE Depth(s) Groundw	ED WELL 40 ater Encountered	ELEVATION	: 0 31 ft. 2.	0 ft.	3. <b>0</b> ft
	1 1	ELL'S STATIC WATE Pump tes	R LEVEL 31 ft. tdata: Well wate	. below land er was	surface measu Oft. after	red on mo/ O hours	day/yr pumping 0 g
NW NE	· E	stimated Yield	O gpm: Well wat	er was	0 ft. after	0 hours	pumping 0 g
W	E B	ore Hole Diameter	1 12 in	. to 40 1	t., and	in. to	0 ft.
		ELL WATER TO BE U	SED AS: 01 DOMES	TIC			
/ SW SE	, ,	as a chemical/bac f yes, mo/day/yr	teriological samp sample was submi	ole submitte tted	ed to departmen	t? No ; Water well	disinfected? Y
SCREEN OR PERFORATION OPENINGS SCREEN PERFORATED INTERVALS:	Fr Fr	om 0 ft. to om 0 ft. to	0 ft., From	Oft. to	0 ft.		
GRAVEL PACK INTERVALS:	Fr Fr	rom 0 ft.to	Oft., From Oft., From				
		iO ft., From contamination: CAT		ft., From	O ft. to		• many feet?
what is the hearest source of p Direction from well? ALL							ITEDUAL C
	LITHO	DLOGIC LOG	FR	•	O ¦ OPEN HOLE	PLUGGING I	TIENTAL
Direction from well? ALL	LITHO	DLOGIC LOG	1	0   1 10   2	O OPEN HOLE O HOLE PLUG	LUGGING II	TIENTHES
Direction from well? ALL	LITH(	DLOGIC LOG	1	0 1 10 2 30 4	O PEN HOLE O HOLE PLUG O HOLE PLUG O	PLUGGING I	VIENVALS
Direction from well? ALL	LITHO	DLOGIC LOG	1	0 1 10 2 30 4 0 0	OPEN HOLE OHOLE PLUG OHOLE PLUG	PLUGGING II	TILLYNLJ
Direction from well? ALL	LITH(	DLOGIC LOG	1	0 1 10 2 30 4 0 0	O PEN HOLE O HOLE PLUG O HOLE PLUG O HOLE PLUG O HOLE PLUG	PLUGGING I	TILNYNLJ
Direction from well? ALL	LITH(	DLOGIC LOG	1	0 1 10 2 30 4 0 0 0 0 0 0	O   OPEN HOLE O   HOLE PLUG O   HOLE PLUG O   O   O   O   O   O   O   O	PLUGGING I	TILNYNLJ
Direction from well? ALL				0 1 10 2 30 4 0 0 0 0 0 0 0 0 0 0	O   OPEN HOLE O   HOLE PLUG O   HOLE PLUG O   O   O   O   O   O   O   O   O		