	on 1/4 NW 1/4 NW 1/4	Section Number   27	† Township Number † T <b>26</b> S	Range Number IR 26 W
Distance and direction from nearest to APPROX. 5.5 MILES WEST OF DODGE CITY.	own or city street addre	ss of well if located w	ithin city?	
WATER WELL OWNER: CCRG			MW =	<sup>#</sup> 25
RR#, St. Address, Box # : P.O. DRAWE City, State, ZIP code : LEESBURG, N		Board of Ag Application		of Water Resources
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED W Depth(s) Groundwater		N: 0 15 ft. 2.	0 ft. 3. 0
	:   WELL'S STATIC WATER LE   Pump testdat	VEL 15 ft. below lar a: Well water was		on mo/day/yr 11/09/ hours pumping 0
	Estimated Yield 0	gpm: Well water was	Oft. after O	hours pumping 0
M	¦ ¦ Bore Hole Diameter	in. to 0	ft., and in.	to Oft.
	! ! Well water was: 10 mon	ITORING		1
S\  	; ! Was a chemical/bacteri	ological sample submit	ed to department? N	lo ;
	l If yes, mo/day/yr samp	• ,	•	er well disinfected?
SCREEN OR PERFORATION OPENINGS ARE:  SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:	From 10 ft. to 15 From 0 ft. to 0 From 8 ft. to 15 From 0 ft. to 0	ft., From 0 ft. to	0 ft. 0 ft. 0 ft.	
The casing and scree	en were re	moved between	plugging	
GROUT MATERIAL 02 CEMENT GROUT Grout Intervals: From 0 ft. to What is the nearest source of possibl Direction from well? LOCAL AREA	8 ft., From 0 ft e contamination: DOMEST!		0 ft. to 0 f	ft. How many feet?
	THOLOGIC LOG	FROM     0	4   BACKFILL	GING INTERVALS
FROM   TO   LI'		4 1	6   BENTONITE	SAND AND CLAY
FROM : TO : LI		4     6     0	5   CAVED IN WITH	SAND AND CLAY
FROM : TO : LI		0 1	5   CAVED IN WITH	SAND AND CLAY
FROM : TO : LI		0 1	5 : CAVED IN WITH 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	SAND AND CLAY
FROM ; TO ; LI ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			5	SAND AND CLAY