## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: Gray Location changed to:
Section-Township-Range: 6-265-284)	6-265-28W
Fraction ( 1/4 1/4 1/4): hot 6	N€ NW SW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description	ions, position on plat map,
and Ingalls 1:24,000 topo map	initials: DRL date: 10/27/2003

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

LOCATION OF WATER WELL: FRACT COUNTY: 035 GRAY	ran !			
	LOT 6 1/4	SECTION NUMBER 06	TOWNSHIP NUMBE T 26	R RANGE NUMBER
DISTANCE AND DIRECTION FROM NEAREST FROM INGALLS; APPX 1 MILE EAST & 3/4	TOWN OR CITY STREET ADDRESS OF MILE SOUTH			
! WATER WELL OWNER: JIM AST RR#, St. Address, Box #: 13503 OLD	HWY 50	/ well Board of Ag	of Batter GRICULTURE, DIVISIO	of 3 wells   IN OF WATER RESOURCES
CITY, STATE, ZIP CODE : CIMARRON,	KS 67835-	APPLICATION	NUMBER: 10521	į
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED WELL DEPTH(s) GROUNDWATER ENCO	143 ELEVATION 1.	ON: 0 0 FT. 2.	0 FT. 3. 0 FT.
1 Nu	WELL'S STATIC WATER LEVEL PUMP TESTDATA: W	19 FT. BELOW LAN ELL WATER WAS	ND SURFACE MEASURED 67 ft. after 4	O ON MO/DAY/YR 03/27/03 H HOURS PUMPING 500 GPM
T	ESTIMATED YIELD O GPM:	WELL WATER WAS	O FT. AFTER O	) HOURS PUMPING 0 GPM
Ï       [	BORE HOLE DIAMETER 2	4 IN. TO 143	FT., AND IN.	. TO 0 FT.
E	WELL WATER TO BE USED AS: O	2 IRRIGATION		
5# 5E	Was a chemical/bacteriologi If yes, mo/day/yr sample wa	CAL SAMPLE SUBMIT	TED TO DEPARTMENT? Wat	No ; TER WELL DISINFECTED? YES
TYPE OF BLANK CASING USED: 02 PVC BLANK CASING DIAMETER 16 IN CASING HEIGHT ABOVE LAND SURFACE TYPE OF SCREEN OR PERFORATION MATERI SCREEN OR PERFORATION OPENINGS ARE:	to 143 ft., Dia in. 12 in height 16 lbs, AL: 03 STAINLESS S	TO OFT., DIA	A IN. TO SS OR GAUGE NO50	0 FT. 00
SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	FROM 43 FT. TO 123 FT., FROM 0 FT. TO 0 FT., FROM 20 FT. TO 143 FT., FROM 0 FT. TO 0 FT.,	FROM 0 FT. TO FROM 0 FT. TO	0 0 FT. 0 0 FT.	
GROUT MATERIAL O3 BENTONITE GROUT INTERVALS: FROM O FT. TO WHAT IS THE NEAREST SOURCE OF POSSII DIRECTION FROM WELL? NORTHWEST	20 ft., From 0 ft. to Le Contamination: 14 ABAND. Wi	O FT., FROM ELL	0 FT. TO 0	FT.  HOW MANY FEET? 27
FROM	HEDIUM SAND -	FROM	TO PLU	GGING INTERVALS
7 CONTRACTOR'S OR LANDOWNER'S CERTIFI COMPLETED ON (MO/DAY/YEAR) 03/25/03 Water Well Contractor's License No. Under the Business name of HENKLE D	AND THIS RECORD IS TRUE TO THE 145 THIS WATER WELL	E BEST OF MY KNOWL RECORD WAS COMPLET	EDGE AND BELIEF.	Kansas