CORRECTION(S) TO WATER WELL	` '
(to rectify lacking or incorrect	County: But/et
Location listed as:	Location changed to:
Section-Township-Range: 18-24 5-3 E	18-245-3E
Fraction ( 1/4 1/4 1/4): SW SE NE	52 SE SW NE
Other changes: Initial statements: Harvey Count	<del>y</del>
Changed to: Butler County	
Comments:	
verification method: Legal description, wells  map, and mapping tool & aero	ite address, area road  val photos on KGS website
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Coto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	nstant Ave., Lawrence, KS 66047-3726

WATER WELL RECORD	Form WWC-5	Division of Wat	er Resources; App. No.
1 LOCATION OF WATER WELL: County: A V & Y	Fraction SW1/4 SE 1/4 NE 1/4	Section Number	Township Number Range Number R S EW
Distance and direction from hearest town or	city street address of well if		g Systems (decimal degrees, min. of 4 digits)
located within city? 703 E. Ce	entral	Latitude:	
2 WATER WELL OWNER: Jim 8	air.	Elevation:	
RR#, St. Address, Box #	Central	Datum:	
City, State, ZIP Code : Libited	water Ks	Data Collection	Method:
3 LOCATE WELL'S 4 DEPTH OF COM	MPLETED WELL		
LOCATION	9 9		
WITH AN "X" IN Depth(s) Groundwat SECTION BOX: WELL'S STATIC V	er Encountered (1)	ft. (2) t. below land surfac	ft. (3)
			hours pumping gpm
Est. Yieldg	pm: Well water was	ft. after	hours pumping gpm
WELL WATER TO	BE USED AS: 5 Public water	r supply 8 Air	conditioning 11 Injection well
W E Domestic 3 F	eedlot 6 Oil field water	supply 9 De	conditioning 11 Injection well 12 Other (Specify below) 11 Injection well 12 Other (Specify below)
2 April 4 I	ndustrial 7 Domestic (lawr	& garden 10 Mo	nitoring well
SW SE   XX		D	<b>X X 1 1 1 1 1 1 1 1 1 1</b>
Was a chemical/bact	teriological sample submitted to	Department? Yes	
	ed Wa	ter well disinfected?	Yes No
S			
5 TYPE OF CASING USED: 5 Wrough			IG JOINTS: Glued Clamped
		fy below)	Welded
Blank casing diameter	ft Diameter	in to ft	Threaded
Casing height above land surface	in Weight	lhs/ft Wall th	ickness or guage No. 26
TYPE OF SCREEN OR PERFORATION MA	ΓERIAL:	os.ac. wan un	relations of gauge 110
		ABS	11 Other (Specify)
2 Brass 4 Galvanized Steal 6 Co	ncrete tile 8 RM (SR) 10	Asbestos-Cement	
SCREEN OR PERFORATION OPENINGS A			
1 Continuous slot (Mill slot) 5	Gauzed wrapped 7 Torch cu	t 9 Drilled holes	11 None (open hole)
2 Louvered shutter 4 Key punched 6 SCREEN-PERFORATED INTERVALS: From	Wire wrapped 8 Saw cut	10 Other (specif	y)
SCREEN-PERFORATED INTERVALS: From	n	ft., From	tt. to tt.
GDAVEL DACK INTERVALS: From	n 01 ft to 33	ft From	ft. to ft. to ft.
From	n ft to	ft From	ft. to ft.
	0 —		
		ft. to	$\label{eq:ft.} \text{ft., From } \dots \dots \text{ft. to } \dots \text{ft.}$
What is the nearest source of possible contamin			
1 Septic tank 4 Lateral line			secticide storage 16 Other (specify
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit	8 Sewage lagoon 11 Fuel 9 Feedyard 12 Ferti	0	bandoned water well below)
6 3 wateriight sewer lines 6 Seepage bit	9 reedyard 12 reiti		il recoll/con recoll
1 - · · · · · · · · · · · · · · · · · ·	How me	any feet?	il well/gas well
Direction from well?		iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG		iny feet? 65.	PLUGGING INTERVALS
Direction from well?  FROM TO LITHOLOG		iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG		iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG	IC LOG FRO	iny feet? 65.	,
Prection from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay		iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale	IC LOG FRO	iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale	IC LOG FRO	iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale	IC LOG FRO	iny feet? 65.	,
Direction from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale	IC LOG FRO	iny feet? 65.	,
Direction from well?  FROM TO LITHOLOGY O 2 Top Soil 2 24 Clay 24 31 Sandy Clay 31 41 Sandy Shale 41 41 Blue Shale	M/X	my feet? 45.  M TO	PLUGGING INTERVALS
Direction from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale  41 41 Blue Shale	MC LOG FRO	my feet? (A.S.)  M TO  er well was (1) cons	PLUGGING INTERVALS  Inucted (2) reconstructed or (3) plugged
Pirection from well?  FROM TO LITHOLOGY  O 2 Top Soil  2 24 Clay  24 31 Sandy Clay  31 41 Sandy Shale  HI ST Blue Shale  TONTRACTOR'S OR LANDOWNER'S ounder my jurisdiction and was completed on (m)	CERTIFICATION: This wat no/day/year) . 21.7.09 a	er well was (1) consider this record is true	PLUGGING INTERVALS  tructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.
Pirection from well?  FROM TO LITHOLOGY  O 2 Top Soil  2 24 Chy  24 31 Sandy Clay  31 41 Sandy Shale  HINTER STATE  TONTRACTOR'S OR LANDOWNER'S Ounder my jurisdiction and was completed on (In Kansas Water Well Contractor's License No. 1997)	CERTIFICATION: This wat no/day/year) . 2 1.7 1.09 at 1.1	er well was (1) considered this record is true ecord was complete	PLUGGING INTERVALS  tructed (2) reconstructed, or (3) plugged to the best of my knowledge and belief.
Pirection from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Chy  31 Sandy Clay  31 Sindy Shale  H Shale  TONTRACTOR'S OR LANDOWNER'S of under my jurisdiction and was completed on (no Kansas Water Well Contractor's License No. 4 and the business name of the AA	CERTIFICATION: This wat no/day/year) . 2 1 1 0 9 at 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er well was (1) considered this record is true ecord was complete by (signature)	PLUGGING INTERVALS  tructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief. d on (mo/day/year) 2.1.2.10.9
Prection from well?  FROM TO LITHOLOGY  O 2 TO SOIL  O 2 TO SOIL  O 3 TO SOIL  O 3 TO SOIL  O 4 TO SOIL  O 4 TO SOIL  O 5 TO SOIL  O 5 TO SOIL  O 6 TO SOIL  O 7 TO SOIL  O 7 TO SOIL  O 8 TO SOIL  O 9 TO SOIL  O 10 TO	CERTIFICATION: This wat no/day/year) . 2 1. 1.09 at 1.1 This Water Well R	er well was (1) considered this record is true ecord was complete by (signature) early. Please fill in blan	PLUGGING INTERVALS  tructed (2) reconstructed, or (3) plugged to the best of my knowledge and belief. d on (mo/day/year) 2 10.9
Pirection from well?  FROM TO LITHOLOG  O 2 Top Soil  2 24 Chy  31 Sandy Clay  31 Sindy Shale  H Shale  TONTRACTOR'S OR LANDOWNER'S of under my jurisdiction and was completed on (no Kansas Water Well Contractor's License No. 4 and the business name of the AA	CERTIFICATION: This wat no/day/year) . 2 1. 1.09 at 1.0.1 This Water Well Report of Water, Geology Sectionent, Bureau of Water, Geology Section	er well was (1) consider the record is true ecord was complete by (signature) early. Please fill in bland on, 1000 SW Jackson St.	PLUGGING INTERVALS  tructed (2) reconstructed, or (3) plugged to the best of my knowledge and belief. d on (mo/day/year) 2 10.9  ks, underline or circle the correct answers. Send to some suite 420, Topeka, Kansas 66612-1367. Telephone