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

County: Wyan doffe

Location listed as:

Section-Township-Range: 22-27 N-50 F

Fraction (1/4 1/4 1/4): NE SE NE

Other changes: Initial statements:

Comments:

County: Wyan doffe

Location changed to:

ALC SE NE

NW SE SW NE

Changed to:

Comments:

Comments:

Comments:

Comments:

Conversion formation)

County: Wyan doffe

Location changed to:

Location changed to:

ALC SE NE

NW SE SW NE

Comments:

Comments:

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.

wellsite address & city street map, and mapping too

1 LOCATION OF WATER WELL:	Form WWC-5	Division of water	er Resources; App. No.
County: Wyandotte	Fraction NE 1/4 SE 1/4 NE 1/4	Section Number	Township Number Range Number R S O D W
Distance and direction from nearest town	or city street address of well if		Systems (decimal degrees, min. of 4 digits)
		Latitude: 35	oy 54.89
located within city?  Sol 5. 66 Terrace	Kenes Cizar KS	Latitude. 51	Un 5104
2 WATER WELL OWNER: Barzwa RR#, St. Address, Box # :9015.	Silvers Silvers		43 51.04
DD# St Address Dou # .C C	1101 T THE		
RR#, St. Address, Box # :9615.	Charlet letiace	Datum:	
City, State, ZIP Code : Kanses	5 Ciny KS 66/11	Data Collection	Method:
3 LOCATE WELL'S 4 DEPTH OF C	S Cay, KS 66/11 COMPLETED WELL 4.0.	<b>O</b> ft.	
LOCATION			
	water Encountered (1)	ft (2)	ft (3) ft
SECTION BOX: WELL'S STATI	CWATER LEVEL 34.29	ft_helow_land_surface	ft. (3) ft. e measured on mo/day/yr ft.
			hours pumping gpm
			hours pumping gpm
U UVELL WATER	TO BE USED AS: 5 Public water		
NW NDED	Feedlot 6 Oil field water	unnly 0 Au	watering 12 Other (Specify below)
W E 1 Domestic 2 Irrigation 2			
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10 Monitoring well			
SW   SE   XX		D : 10 T/	× × ×
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs Sample was submitted			
Sample was subn	mitted Wa	iter well disinfected?	Yes No
S			
5 TYPE OF CASING USED: 5 Wro	ought Iron 8 Concrete tile	CASIN	G JOINTS: Glued Clamped
1 Steel 3 RMP (SR) 6 Asb	pestos-Cement 9 Other (speci		
			Welded
Blank casing diameter in to ft., Diameter in to ft., Diameter ft., Diameter ft., Diameter in to ft.			
Casing height above land surface. A.sh. in., Weight			
TYPE OF SCREEN OR PERFORATION N			
1 Steel 3 Stainless Steel 5	Fiberglass PVO 9	ABS	11 Other (Specify)
2 Brass 4 Galvanized Steal 6	Concrete tile 8 RM (SR) 10	Asbestos-Cement	12 None used (open hole)
SCREEN OR PERFORATION OPENINGS	S ARE:		` •
	5 Gauzed wrapped 7 Torch cu	it 9 Drilled holes	11 None (open hole)
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From			
SCREEN-PERFORATED INTERVALS: F	From 30 ft to 40	ft From	ft to ft
Facility is a second of the se	From ft to	ft From	ft to ft
GRAVEL PACK INTERVALS: F	From 28 ft to 40	f From	ft. to ft ft ft.
GRAVELTACK INTERVALS. 1	From ft to	It., FIOIII	It. 10 It.
		ft Enom	ft to
ļ !	10111	ft., From	ft. to ft.
	_	,	
6 GROUT MATERIAL: 1 Neat cement	t 2 Cement grout 3 Bentonite	4 Other	
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: Fromft. t	t 2 Cement grout 3 Bentonite	4 Other	
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From ft. t What is the nearest source of possible contain	t 2 Cement grout 3 Pentonite to ft., From	4 Other ft. to f	ît., From
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From ft. t What is the nearest source of possible contain 1 Septic tank 4 Lateral I	t 2 Cement grout 3 Pentonite to ft., From mination:	4 Other	ft., From
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well 1) below)
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage bandoned water well well/gas well  ft. toft.  ft. toft.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage bandoned water well well/gas well  ft. toft.  ft. toft.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Water Well/gas well Tanks
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround I well/gas well Tenks  PLUGGING INTERVALS
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	secticide storage (6)Other (specify bandoned water well Above Cround Tenks  PLUGGING INTERVALS  PLUGGING INTERVALS
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to 26 ft., From mination: ines 7 Pit privy 10 Live ol 8 Sewage lagoon 11 Fuel pit 9 Feedyard 12 Ferti How ma OGIC LOG FRO  'S CERTIFICATION: This wate of (mo/day/year) 7 16 2010 at	4 Other	secticide storage (6)Other (specify bandoned water well Above Ground Tenks  PLUGGING INTERVALS  PLUGGING INTERVALS  ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to	4 Other	ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to 26 ft., From mination: ines 7 Pit privy 10 Live ol 8 Sewage lagoon 11 Fuel pit 9 Feedyard 12 Ferti How ma OGIC LOG FRO  'S CERTIFICATION: This water of (mo/day/year) 1 This Water Well R	4 Other	ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to 26 ft., From mination: ines 7 Pit privy 10 Live ol 8 Sewage lagoon 11 Fuel pit 9 Feedyard 12 Ferti How ma OGIC LOG FRO  'S CERTIFICATION: This water in (mo/day/year) 7 16 2010 are on This Water Well R	4 Other	ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.  a ft., From ft. to ft.  ft., From ft. to ft.  ft. to ft
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	at 2 Cement grout 3 Pentonite to	4 Other	ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.  In the secticide storage (6) Other (specify below) below below.  PLUGGING INTERVALS  PLUGGING INTERVALS  ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.  In the section of the section of the best of my knowledge and belief.  In the section of the section of the section of the best of my knowledge and belief.  In the section of the sectio
6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From	t 2 Cement grout 3 Pentonite to 26 ft., From mination: ines 7 Pit privy 10 Live ol 8 Sewage lagoon 11 Fuel pit 9 Feedyard 12 Ferti How ma OGIC LOG FRO  'S CERTIFICATION: This water in (mo/day/year) 7 16 2010 are on This Water Well R	4 Other	ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.  In the secticide storage (6) Other (specify below) below below.  PLUGGING INTERVALS  PLUGGING INTERVALS  ructed, (2) reconstructed, or (3) plugged to the best of my knowledge and belief.  In the section of the section of the best of my knowledge and belief.  In the section of the section of the section of the best of my knowledge and belief.  In the section of the sectio

Boring No. Drilling Method: KADENCE MW-1 Hydraulic Push Drill Rig: Contractor PSA Environmental GeoProbe 6600 Drill Crew: Aaron Butler, Kenny Doane, Robert Tieman Project Name and Location: Date Started: Date Finished: Barton Solvents, Inc. 9/16/2010 9/16/2010 901 S. 66th Terrace Logged by: Protective Cover: Kansas City, Kansas Roy King Well Construction Information: Water level while drilling (ft): Casing Diameter (in): Well Depth (ft): 34 Well Screen: Screened interval (ft): Schedule 40 PVC 30 - 40 Water level at completion (ft): 34.29 Filter pack interval (ft): 28 - 40 Well Riser: Schedule 40 PVC Boring Depth (ft): 40 Seal interval (ft): Slotted Screen Size: 3 - 28 Seal type: Bentonite 0.01 Grout Interval (ft): 1 - 3 Filter pack: 20/40 Silica Sand Sampling Method: 5' Acetate Liner Tube Well Completion USCS Samole Headspace Visual Backfill Casing Depth interval Symbol (ppm) Recover Lithology Description ML Pre-Drill protocol, hand auger to five feet. Cuttings indicate sit. 6 ML 0.0 0.0 Silt, medium brown, loose, coarsley laminated, dry. 75% 0.0 0.0 10 0.0 11 0.0 12 0.0 13 0.0 87% 14 0.0 15 0.0 16 0.0 17 0.0 18 SW 100% 0.0 Sand, light brown moderately cemented 25 - 27 feet, then weakly cemented, 19 0.0 well sorted, fine, subangular, damp. 20 0.0 21 0.0 22 0.0 23 0.0 62% 24 0.0 25 0.0 26 27 0.0 28 0.0 62% 29 0.0 30 0.0 31 SP 0.0 Sand, light brown, uncemented, poorly sorted, very fine grading to medium gr 32 0.0 33 62% 0.0 34 0.0 35 0.0 Sand, as above, but well sorted, coarse grain, saturated at 34 feet with 36 0.0 moderate dilatancy. 37 0.0 38 0.0 48% 39 0.0 40 0.0 Boring Terminated at 40 feet.

2 , , ; 5