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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 26-23 5-2 W	26-235-3W
Fraction ( 1/4 1/4 1/4): NW NW NW	NW_NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Personal communication f	
given for plugging record and r	eplacement wells at this
same location.	initials: DR date: 2/24/2011

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.

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction			Section	number	Township number	Range number	$\neg$
. Location of well:	Harvey	NW 1/4	NW 1/4 1	IW 1/4	26		T 23	s R 2 E/	w
9 miles	ection from nearest town or city:  sast of Burrton I location if in city:			3. Ov	wner of well or street:	. F	Equus Beds GMD Box 232 Halstead, Ks		
4. Locate with "X" i		Sketch map:	<u> </u>	City,	state, zip o	ode: I	6. Bore hole dia. 4	in. Completion date 10/	3 <i>7</i> 7
X							7 Cable tool X Rot Hollow rod Jet  8. Use: Domestic Irrigation Lawn  9. Casing: Material Threaded Welded	rtedBoredReverse rot  Public supply Industry Air conditioning StockOil field water Other ght: Above or below	in.
1 + 1 M					1_		Dia. 2 in. to 124 ft.	Weightlbs./ depth Wall Thickness: inches or depth gage No. Sch 40	,
5. Type and color of					From	To	10. Screen: Manufacturer	r¹s name	<u>=</u>
Top soil	gravel, yellow				0	6	Type wellpoint Slot/gauze 10	Length <u>36 in.</u>	
	clay layers, yel	low		<del></del>	6	17	Set between 124	ft. andft. and	
Clay, gr	cay				17	76	Gravel pack? <b>no</b> Size	e range of materialmo./day/ d surface Date	yr.
Fine sar	nd & clay layers	. white			76	85	12. Pumping level below	land surfaces:	
	nd, white	,			85	104	ft. ofter	hrs. pumping g.p., hrs. pumping g.p.,	m.
Clay, gr	reenish brown				104	110	13. Woter sample submitte		_
Fine sar	nd & clay layers	, white			110	122	Yes X No	ր։	-
Sand & e	gravel, white				122	127		Inches above grade	
Clay, br	rown, tan				127	135	With: Neot cement .  Depth: From ft.	Bentonite X Concre	:te
<del>-</del> :							16. Nearest source of pos	sible contamination:	$\exists$
							Well disinfected upon con	mpletion?Yes 🗶	Nο
							17. Pump:  Manufacturer's nome	Not installed	_
							Model number	HP Volts ft. capacity g.p.n	<u> </u>
		٠.					Type: Submersible	Turbine	
	(Use a sec	cond sheet if needed	4)				Jet Centrifugal	Reciprocating	<u>'</u>
18. Elevation: Topography:	19. Remarks:	6 <b>N</b> B					20. Water well contractor This well was drilled under is true to the best of my k	er my jurisdiction and this report anowledge and belief.	t
Hill Slope Upland Valley		2. <b>*</b>					Business name Address Box 232	Halstead, Ks  License N Ks  C JUL 1/16  representative	<u>io.</u> 5 <u>/</u> 7