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

(to rectify lacking or incorrect information)

Location listed as:	County: Sum net Location changed to:
Section-Township-Range: 6-3/5-1E	6-315-1E
Fraction (1/4 1/4 1/4): None Given	6-315-1E NE SE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description and Belle Plaine 1:24,000 to	iptions, position on plat map, po. map. initials: DRL date: 4/4/2005

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

		T				
 R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

									-
1 Location of well:	County	Township name	Fraction	Sectio	n number		Town number	Range number	
Location of well:	Sumner	Harmon			6		31S	1.E	
Distance and directi	ion from nearest town or cit	y: 3½ miles W	Vest of 3 Owne	r of well:			Cumley		
		lle Plain,		ess:	R #	2	•	60024	
Locate with "X" in s		Sketch map:	113 •			<u>1e</u>	Plaine, Kan II depth: 105 ft. Do	sas 67031	8.
Locale will X III's	N N	skeren map.				We	Il diameter 11. in.		
						_	Cable tool Rotary	_	1
	X		\wedge		-		Hollow rod Jetted		1
w	E	7.9	1.1			6 Use	: K Domestic Public	supply Industry nditioning Commercial	
	i i i	(5)	/				Test well		
		2				7 Cas	ing: MaterialStyre	Note: above/below/	
	S					Thr Dig	eaded Welded ISC	eight lbs./ft	
	Mile-						'_in. to ⊥. ∪. #v'. depth¦D	rive shoe? Yes No	·
2	Тур	e and color of material		From	το	0.6	in. to ft. depth		+
Din	t and Ton S	017		0	2	Ma	nufacturer Sunfilo	<u>wer Pla</u> stic	1
DIT	t and Top S	011				Typ	be Styrene Distribution of the	ia. 5# nath 80	
Cla	y			2	18	Set	between 25ft. and	05 ft	
San	ndy C la y			18	20	Fi+	tings: avel pack 🏝 Yes 🗌 No S		1
				20	105				
Sha	те			20	107	_2	tic water level: 6 ft. below land surface	Date 4-28-7	7
							nping level below land surfa		
						_	ft. after hrs.	pumping g.p.m.	
							mated maximum yield	g.p.m.	-
***						_	ter sample submitted: Yes No Date		
						12 We	Il head completion:	capped	1
					-		Pitless adapter 12 5		1
	N		****			13 We		□ No •• □	
- 446							Neat cement Bentonitority Bentonity Bentonity		1
						14 Ne	arest source of possible con Direction SO	tamination: uth _{Type} Sept	li
							Il disinfected upon complet		
						15 Pun		Not installed	
	· · · · · · · · · · · · · · · · · · ·						nufacturer's nameH	P Volts	
							ngth of drop pipe ft		
			-			Typ		Turbine	
							Jet	Reciprocating	
		a second sheet if needed)					Certrifugal	Other	+
16 Remarks; elevat	tion						ter well contractor's certifi s well was drilled under my		
_						rep	ort is true to the best of my	knowledge and belief.	
Topography:						_	arp Well &	Lisana Na	
I Slope							dress Wichita,	Kansas	72
Upland						Sig	Authorized represer	Date Date	79
☐ Valley								•	