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

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction ( 1/4 1/4) Section-Township-Range changed:
listed as 28 - 215 - 20
changed to <u>SE NE SW</u> , 28-2/5-20W
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written description, city map on internet
verification method: Written description, city map on internet,  and Burdett 1:24,000 topo map initials: DRL date: 6/15/200/
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

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

## WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:	PAWNEE	Fraction 1/4 1/4	Section	number	Township number	Range number	- Au
2. Distance and dire	ction from nearest town or city:	1 VI	Owner of wel	II C	ITY OF BUR	PETT	E/W
1. Location of well: PAWNEI 1/4 1/4 28  2. Distance and direction from nearest town or city: CORNER OF 3. Owner of well: Costreet address of well location if in city: LOCUST + NICHIC Programmes: City, state, zip code:					BURDETTA	ANDAS675	523
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 8 in Well depth 90 ft.	. Completion date 5	77
					7 Cable tool		
E SW SE					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
					9. Casing: Material   Height: Above of below   Threaded   Welded   Surface   in. RMP   PVC   Weight   lbs./ft.		
<u> 1</u> → 1 M			T _	T - "	Día. <u>4</u> in. to <u>440</u> ft. de <sub>l</sub> Dia. <u>in.</u> to <u>ft. de</u> l		hes or
5. Type and color of			From	То	10. Screen: Manufacturer's	<del></del>	
<u>J</u>	BIACK TUPS O	114	U	ユ	Type RMP	Dia6"	
B	ROWNI CIA	V	2	30	Slot/gauze //6 Set between /40	Length	
	EP SANPS		30	35	Gravel pack? X Size ro	and	ft.
' ^	REY CIAY		35	37	11. Static water level:	mq./	/day/yr.
BAINBOW CLAY			357	68	12. Pumping level below lan	d surfaces:	
BROWN SANDSTONE			68	93	ft. after	hrs. pumping	
BLUE SHALF + SOAPSTONIE			93	143	Estimated maximum yield — 13. Water sample submitted:	mo./	g.p.m. /day/yr.
SANDSTONE (GOOD CHEAN)			<b>.</b> .	193	14. Well head completion:	Date	
RED CIAY			193	200	Pitless adapter  15. Well grouted?	Inches above g	
					With: Neat cement ft. to	Bentonite C	oncrete   -   N
					16. Negrest source of possible ft. Direction	ASF Type SE	WER
					Well disinfected upon complete 17. Pump:	Not installed	_ <u>~</u>
	** · · · · · · · · · · · · · · · · · ·			-	Manufacturer's name Model number 9055	E DA.	<u> 220</u> D
					Length of drop pipe	L ft. capacity 15	g.p.m. (3)
		10-10			Type: Submersible	Turbine	
	(Use a second sh				Jet Centrifugal	Reciproc	cating S
18. Elevation: 19. Remarks: WEII GRAVEL PACKED UP TO 140 ST THEN CEMENTED WITH				20. Water well contractor's This well was drilled under m			
Topography: 10 SX CEMIENT PACKED TO  Hill -26 F CEMENTED TO -6 H				is true to the best of my know  Pean Wats	viedge and belief. アルロビビルカ	AKLIES	
- Hill - 26 FF CENTENTED TO COMP.  Slope Upland TOP 22 FF DRILLED WITH 10" BI				317	Business name Address HENSTON	/ ANSAS	nse No.
Upland Valley	10422 ft NR	ILLIS D CITT	, , , ,		Signed Authorized rep	before Date oresentative april	77
Forward the white, blu	ue and pink copies to the Department of	of Health and Environment				Form WWC	-5