CORRECTION(S) TO WATER W	ELL RECORD (WWC-5)
(to rectify lacking or incom	rect information) County: Miami
Location listed as:	Location changed to:
Section-Township-Range:	2-17S-21E
Fraction ( ¼ ¼ ¼):	NE SW
Other changes: Initial statements:	
Changed to:	`
Comments: County changed from Fra border between counties)	nklin to Miami (well on
border between counties)	
verification method: County maps, 5-T-R	
	1
	Me. 7/7/N

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.

## WATER WELL RECORD

			DRILLERS LOG OF WELL
	FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
3	0	3	poil
10	3	13	yellow lime layers
6	13	19	Blue line
2	13	21	Gray shale (water)
3		24	Black Shale
11	24	35	Blue line
10	35	45	Gray shall (water)
16	45	61	Blue lime
14	61	75	Blue shale
17	75	92	Blue Sand
30	92	139	White line (water)
22	122	144	Gray Sand
1	144	145	Gray Shale
			U
			,
	:		
		ļ	

"To preserve water well information a	nd to promote	the conservation,	protection, and
evelopment of ground-water resources."			

_
Well Owner Mrs. Ivan Brown
Address Ottawa Kansas
Drilling Contractor HR. Swank - Choner
Leong H Swank - Willer
Date Drilled June 27-62 to Buly 3, 16.
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 20 St 4 in usaf 6/4 steel (Amount, Size, Setting New, Used—Steel, Galv.—Gage or Weight)
Comented with one sack of
cement at Bottom of casing
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) is  ft. below (Land Surface, Top of Quing, Etc.)
(Land Surface, 1 op or Gasing, Ltc.)
TESTED YIELD: gallons per (Min., Hour)
as determined by Baling test (Baling, Test Pumping, Etc.)
De dry and
Drawdown: ft, after hrs.
pumping atgal. per minute.
Remarks:
REMARKS:
Location of Well Topographic Sheet
[Show location in Section Plat] Elev.
71ε x Sw x Sec. 2