## 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.

Fractio	n (	1/4	1/4	1/4) Section-Township-Range changed:
	liste	d as _		7/35, R9
	char	ged to	NW,	7/35, R9 NW, NW, 21-135-9W
Other o	_			
	Cha	nged to	»:	
verifica	ton m	ethod:	writt Fu	en description of Loc. on form, Position on plat map,  01/500 NE, KS, 1:24,000 topo. map initials: ARL date: 1/26/99
submitt	ed by	: Kans	as Geo	logical Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 & 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 82a-1201-1215

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

				-1/				
	County	Faction		Section	number	Township number Range number		
1. Location of well:	LINCOLN	1/4 1/4	1/4	`		$ \tau /3 s R 9 \epsilon M$		
	<u> </u>	<u> </u>			<b></b>			
2. Distance and dire	ction from nearest town or city: 25		I	vner of well: NORBERT FORNEY				
Street address of well	I location if in city: SYLVAN	GROVE, KS.		or streef: state, zip code: SYLVAN GROVE, KANSAS 67481				
4. Locate with "X" i	in section below:	Sketch map:	•			6. hole dia. 7 in. Completion date 7-7-77		
N						Well depth 11/4 ft.		
i Collins	1					7. X Cable tool Rotary Driven Dug		
Gž i   NW	NE					Hollow rod Jetted Bored Reverse rotary		
	NE					8. Use: Domestic Public supply Industry		
. A	E					Irrigation Air conditioning X Stock		
F		1				Lawn Oil field woter Other		
SW	SE					9. Casing: Material <b>DVC</b> Height: Above or below		
	i					Threaded Welded iSurface 12 - P_ in.		
S						RMPPVC_X Weight282.8 lbs./ft.		
	ile ———					Dia in. to ft. depth Wall Thickness: inches or		
5. Type and color of	material			From	To	Dio in. to ft. depth gage No265		
				<b> </b>		10. Screen: Manufacturer's name MODERN PIPE INC		
	TOPSOIL				5	Type PVC # 200 Dia. 5		
	1013012					1 star/ann 1/16 tanakb		
	CLAY DARK	( SHALE COMPAC'	r	5	95	Set between 104 ft. and 114 ft.		
						ft. andft.		
	SAND ROCK			95	110	Gravel pack? wee Size ronge of moterial 1/4-1/8		
	CAND DIME	MO COLLEGE		110	114	11. Static water level: mo./doy/yr.		
	SAND FINE	TO COURSE		110	114	ft. below land surface Date6_6_77		
						12. Pumping level below land surfaces: bailer test		
						ft. after hrs. pumping g.p.m.		
						ft. after hrs. pumping g.p.m.		
						Estimated maximum yieldg.p.m.		
						13. Water sample submitted: mo./doy/yr Yes		
						14. Well head completion: Pitless adapter		
						Well grouted? Yes		
						With: Neat cement Bentonite Concrete		
				igwdown		17.	Ù	
						16. Nearest source of possible contamination: <b>none</b>	~	
						ft Direction Type		
						Well disinfected upon completion? Yes No		
						Pump: Not installed	2	
				<del>  </del>		Mañufacturer's name	~	
						Length of drop pipe ft. capacityg.p.m.	<b>}</b>	
				† <b></b>		Туре:	1	
						Submersible Windmill Turbine		
						Jet Reciprocating		
	(Use a second s	neer if needed)		<u> </u>		Centrifugal Other		
18. Elevotion:	19. Remarks:					20. Water well contractor's certification:		
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:						SMALL:S WATER WELL DRILLING		
ніп						Business name		
Slope						Address 95 SO, KS 260 \$	è	
Upland			Signature Mall Date 1977	_				
X Valley						Authorized representative		

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5