CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: <u>Franklih</u> Location changed to:
Section-Township-Range:	22-165-18E
Fraction (1/4 1/4 1/4):	SE SE SE
Other changes: Initial statements: 2½ East	1/2 North
	·
Changed to: From Pomona: 23 2	East 1 & North
Comments:	
verification method: Written & legal descrip	stions, position on plat map,
and Pomona & Ottawa NW 1	
	initials: DPL date: 3/9/2004
submitted by Kansas Geological Survey Data Resources Library 1930	' /

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD KSA 82a-1201-1215

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

	County	ty Fraction Section number			Township number	Range number								
1. Location of well:	FANKLIN ction from nearest town or city: Q J	SE1/4 NEVANEI/4	2	ム	1 16 s	r 18 E/W								
2. Distance and dire	ction from necrest town or city: Q	2 E 24N 3.	Owner of well:	:	DOWE.	S KA W Ford								
Street address of well location if in city: PAN O AV A KAN, City, state, zip code: PON ONA KANS, 66067														
4. Locate with "X" i		Sketch map:			6. Bore hole dia. in.	. Completion date 2-57	Š							
				-	Well depth 2.00 ft. 18 9 7 7 7 7 2 Cable tool Rotary Driven Dug									
NW	and the state of t	" X 18		-	Hollow rod Jetted	Bored Reverse rotary								
BARTO OSCOTO					8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock									
				-	9. Casing: Material PFC Height: Above or below									
			l	Threaded WeldediSurfacein.										
S 1		11			PVC V Dia. Dan. to 18 ft. dep	Weight <u>30.5</u> _lbs./ft.								
5. Type and color of			From	То	Dia in. to ft. dep	th gage No. 250								
	$C \cup I$			U	10. Screen: Manufacturer's n	P								
1/	3011	D V	0	7	Type Slot/gauze	Dia								
Yellow Sand Rock			19	1.8	Set betweenft. c									
	grey Shalt	2	18	101	Gravel pack? Size ra									
	Vellow Sand	A Rock	IDI	114	11. Static water level: 100 ft. below land sur	mo./day/yr. face Date <u>2-5-76</u>								
	grev say	nd	114	178	12. Pumping level below land									
	White sa	nÅ	178	200	ft. after i	hrs. pumping g.p.m.								
					Estimated maximum yield									
					Yes No	Date								
					14. Well head completion: Pitless adapter	12 Inches above grade								
					15. Well growted?	Bentonite Concrete								
					Depth: From ft. to	<u></u>	16							
					16. Negrest source of possible ft. 200 Direction	S Type BANN	'							
					Well disinfected upon comple	etion? Yes No								
					17. Pump: Manufacturer's name	Not installed	1 0							
					Model number	HP Volts ft. capacity g.p.m.	≼(⊡							
					Type:	Turbine								
	///				Jet Centrifugal	Reciprocating Other	$ \mathcal{U} ^{\infty}$							
18. Elevation:	(Use a second s	·			20. Water well contractor's		1"							
Topography: — Hill — Slope Colment Slaff four purp Rouse will be pur buinsh														
							Upland Valley	when weats	ver warmer	7		Signed Signed control of the signed control	Lavand Date 27-7	\$ 2
													5 VAUG 5	12