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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 3/-165-17	31-165-18E
Fraction (¼ ¼ ¼): NE SE NU)	31-165-18E SE NW NE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
Commons.	
verification method: Written & legal description	s, sketch map, aerial photo
on KGS website, and county may	o
	initials: OR L date: 6/7/2005

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.

WATER WELL RECORD KSA 82a-1201-1215

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

		Γ		1		1- 11 - 1	Range number		
County Fraction 1. Location of well:			Section number		Township number				
	Frankl¶n	N. E.1/4 S. E.1/4N. W.		31 🗱		T 15 19 S	R 17	E/W	
2. Distance and dire	ection from nearest town or city: In	the city		ner of well	: Cit	ty of Pom en a	7/		
Street address of well location if in city:			1	R.R. or street: 76 City, state, zip code: Pomana, Kansas 660					
4. Locate with "X"	in section below:	Şketch map:		>		6. Bore hole dia.	Completion date	76	
N		Skerich map:		$\square \setminus$		Well depth 205 ft.	171_	29 ¹ / ₂ 1	
i i	1 /01	** 1		- 1	TANIL	7. X Cable tool Rotary			
	NE	~ H		1 7	house	Hollow rod Jetted			
i w	E \	1 2		- 7	hou				
- "		Well	1	Π /		Irrigation Ai Lawn O		ock Other	
sw	SE	# 4 19	ı			9. Casing: Material _State	Height: Above or		
<u> </u>		" 11		•		Threoded Welded	iSurface	in.	
S 1 M		· 1				RMP PVC Dia.81_ in. to \$201 ft. dept			
5. Type and color of				From	To	Dia. 22 in. to ac ft. dept	h gage No3	20	
						10, Screen: Manufacturer's n			
	Soil			0	5	Crown Line	Dia. 6		
	-					Slot/gauze 1/16			
	Yellow Sank Rock			5	78	1 145 -	ft. and 125	ft.	
	Grey San ă			78	83	Gravel pack?" Size rar		^{††} •	
-	•			0.0	07	11. Static water level:		./day/yr.	
	Grey Shale	S		83	97	_50ft. below land sur	face Date 11_18	3_76_	
	Lime			97	100	12. Pumping level below land			
	Ower Deale			100	107	ft. after h ft. after h		9	
	Grey Rock			100	TO	Estimated maximum yield	O(1)	g.p.m.	
	White San			107	118	13. Water sample submitted:	-	nama/rsent	
	Grev Shale			118	173	x YesNo [14. Well head completion: 3g	Date in SHOUS	10	
						Pitless adapter	2) Inches above	grade	
<u> </u>	Sandy S	Shale		173	19 5	15. Well grouted? x			
	Sand			195	205	With:X Neat cement		Concrete -	
					407	Depth: From ft. to _		+.v	
				1		16. Nearest source of possible ft. Blockrection Es	StType	ewer_	
						Well disinfected upon complete		<u></u> № ト	
						17. Pump: Manufacturer's name	Not installed	7	
							_ HP Vo		
				ļ		Length of drop pipe	_ ft. capacity	_g.p.m. ₹	
						Type: Submersible	Turbin	.	
*						Jet	·	ocating	
	(Use a second st	heet if needed)				Centrifugal	Other	* Tr	
18. Elevation:	19. Remarks:					20. Water well contractor's on This well was drilled under my		s report	
	City will pour	slab for house	•			is true to the best of my know	•	_,	
Topography:						Edgar Swank Dr		24/ \$	
Hill Slape						Business name Address R. R. L. Otta:	Lic wa . Kansas	ceuse No.	
Upland						Signed Edgar	Ewank	17 5 261	
Valley						Authorized repr	esentative		