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

Location listed as:	County: FINDEX Location changed to:
Section-Township-Range: $2 - 245 - 35W$	2-245-34 W
Fraction (1/4 1/4 1/4): SENENW	SE NE NW
Other changes: Initial statements:	•
Changed to:	
Comments:	
verification method: Written & legal description and mapping tool on KGS u	ous, area road map,
and mapping tool on KGS u	vebsite.
	initials: DR date: 6/7/2012
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	onstant Ave. Lawrence KS 66047-3726

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

<u> </u>	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Finney	SE 1/4 NE 1/4 NW	J 1/4	2		T 24 s	R 35	1/w
2. Distance and direction from nearest town or city: 3 west of Holcomb on Hiway 50, 2 south, Street address of well location if in city: on south side of ditch. 3. Owner of well: R.R. or street: City, state, zip code:			George Potter 610 Main St. Lafayette, Ind. 47902					
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 26 in. Completion date 4-14-7					
N					Well depth 355 ft. 7 Cable tool Rotary Hollow rod Jetted	Bored X Reve	erse rotary	
w sw	E					LawnO	ir conditioning St il field water C	ock Other
<u> </u>						9. Casing: Material <u>STEC</u> Threaded Welded X RMP PVC	Surface 12 Weight 36.8	in. in. in.
1 → 1 M 5. Type and color of				From	То	Dia 16_in. to 356 ft. dep Diain. to ft. dep	th Wall Thickness: ir th gage No. <u>2</u>	50
	No.					10. Screen: Manufacturer's r	ohnson	
						Type <u>galv</u> .	_ Dia16"	
						Set between 320 ft. and 340 ft.		
					Pe	orf: 90-320 ft. o Gravel pack? yes Size ra	and 340-355	down
						11. Static water level:65ft. below land sur	mo	./day/yr.
						12. Pumping level below land 113 ft. after 2 1 145 ft. after 4 1	d surfaces: nrs. pumping 90	Og.p.m.
						Estimated maximum yield —	1500	_g.p.m.
							mo Date	./day/yr.
						14. Well head completion: Pitless adapter	12 Inches above	grade
						15. Well grouted? <u>yes</u> With: Neat cement Depth: From ft. to	Bentonite X	Concrete
					16. Nearest source of possible ft Direction Well disinfected upon comple	Туре	N/A X_No	
						17. Pump: Manufacturer's name Goul	mp ~	
		-				Model number 14JMC Length of drop pipe 100 Type:	HP <u>200</u> Vol ft. capacity 120	~
						Submersible	X Turbine	1
	(Use a second sh	eet if needed)				Centrifugal	Other	Sec
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under my	y jurisdiction and this	report
Topography: Hill				is true to the best of my knowledge and belief. Minter-Wilson Drlg. Co. 208 Business name License No.				
Slope Upland	ipland					Address Box A Gand	Date Date	s•
Valley		**************************************				Authorized rep	Date	0=10=17

FILSON DRILLING CO. Complete Installation and Repairing

IOS eller

75-8269

А ком . GARDEN CITY, KANSAS 67846

GEORGE POTTER SCHOOL BRAIN FIRMLY COUNTY

M. local 14 west of curve morth of Holcomb on alway 50 to south on south side of ditch 300 Ft. cest of old well

Static Water Lavel- 529

ies.	#1	
٥	為	Top soil
4	16	brown eley
16	.37	Time to med, sand and gravel
. 37	- 52	Brown elsy
52	94	Fine to made sand and graves
9.9	102	Brown cley
102	129	Fine to med. send and gravel
.129	156	Brown clay
.156	171	Fine to med. sand and gravel
11/2	201	bran cley
20%	217	Firs to med, sand and gravel
217	241	- Isoma «Lay
241	272	Pilms to made sand and gravel
272	286	brom day
286	352	Fin. to med, sand and gravel
352	361	Brown and yellow clay
361	365	A Stale

7.0. 355°