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.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as $30-185-23 \omega$
changed to NW SE NE, 3/- /85- 23W
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written description at bottom of form, city map on internet and Ness City 1:24,000 topo map. initials: DRL date: 16/15/200
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & 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) Topeko, Kansos 66620

	County	Fraction		ection n	umber	Township number	Range number	1
1. Locotion of well:	Ness	1/4 SEE R	EMARKS	<u> </u>	0_	T 18 s	r 23 E	
2. Distance and direction from nearest town or city: In Ness City, 3. Owner						City of Ness C	ity	
Street address of well location if in city: KS R.R. or s City, sta				Ness City, KS 67560				
4. Locote with "X" in section below: Sketch map:						6. Bore hole dio. 24 in. Well depth 82 ft.	Completion dote	
N (Did not give legal; just described as				s typed		7 Cable tool Rotary		
below.)							Bored Reverse rotary	l
Server				, [8. Use: DomesticX Public supply Industry		
Slivery Line				,		Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE / / /						9. Casing: Material Steel Height Above or below		
150						Threaded Welded X Surface 30 in. RMP PVC Weight 41.51 lbs./ft.		
S 1 Mile					i	Dia. 12 in. to 82 ft. dep	th!Wall Thickness: inches or	
5. Type and color of	1			From	То	Dia in. ta ft. dep	th gage No	1
7,6	#19					10. Screen: Manufacturer's r	name	
Clay				0	69	StainlesStael	_ Dia. 12 in	
Sand				69	78	Slot gauze 100 Set between 72	_ Length	
				20	20	Gravel pock? Yes Size ra	and 4 4 ft.	
Sandsto	one			78	79			i
Sand				79	81	ft. below land su	rface Date 1-3-75	
MARAK GP-3			81	82	12. Pumping level below land surfaces: 71 ft. after 8 hrs. pumping 100 g.p.			
EXEXE Shale						ft. after		
DR 8/ //w						Estimated maximum yield	g.p.m.	٦.
						13. Water sample submitted: Yes X No	mo./day/yr.	1
R FId. Chk				T 30		14. Well head completion:		٦
T. 2. El						Pitless adapter		
It C a la To						15. Well grouted? Bentonite Concrete		
						Depth: From 0 ft. to 20 ft.		
eT i q S cid T				ùtu₩		16. Negrest source of possible contament on City eft. 150 Direction 170 Project of the contament of the city of th		'
·				et:W		Well disinfected upon compl	etion? X YesNo	ا
* 5				Wa		17. Pump: Wes	tern Land Roller	ر - اء
			£;;,	Stoc 3		Manufacturer's name WES Model number US	HP 10 Volt230	
						Length of drop pipe75	ft. capacity <u>100</u> g.p.m.	
						Type: Submersible	X Turbine	"
						Jet	Reciprocating Other	12/
(Use a second sheet if needed)				L	Centrifugal		٦° ١٢	
18. Elevotion: 19. Remorks: Located in Ness City, KS, within the area					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
bounded by School St., Topeka Ave., Buckeye St						is true to the best of my know Weishaar Dril		
* Cherry St.						Business name	A License No.	- 1
Slope						Address COLL	y KS 67871	- 2
Upland Valley						Authorized r	presentative /7-19-76	
						· /	Form WWC-5	