County: Scott Fraction SE Sec. 13 T 20 S R 33 EW	)							
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information)								
Owner: E-Z SEFVE, Inc.								
Location was listed as:  Location changed to:								
Section-Township-Range: 15-205-33 13-205-33 W  Fraction (1/4 1/4 1/4): 5E 5E								
Other changes: Initial statements: 4 South of Shallow Water, 2/4 West,								
4 North.	_							
Changed to: From Shallow Water: 3 3/4 mi. 5., 1/4 mi. W.								
Comments:	-							
Verification method: Note on USGS copy of WWC-5 from Keith Lebbin (former	- -							
manager of GMD 1), other wells for same owner at same location,								
Verification method: Note on USGS copy of WWC-5 from Keith Lebbin (former manager of GMD 1), other wells for same owner at same location,  County ownership map, mapping too on KGS website initials: PRA date: 4/22/2015  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.								

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 Controctors) Topeko, Kansas 66620

					<del></del>		1
1. Location of well:	County	Froction	2	Section number	Township number	Ronge number	
7. Education of them.	Scott County	1/4 1/4 <b>SI</b>		<u>L</u>	71 3	R 55 E/W	
	tion from nearest town or city:4  West location It in city:	South of Shaller	R.R. or	street: RFI	Serve, Inc. ) 2 ott City, KS 6	7871	
4. Locate with "X" in		Sketch map:			6. Bore hole dia. 26 in Well depth 190 ft.	. Completion date 4-29-	9
= NW -	NE     E				7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic F Irrigation A	Driven Dug Bored Reverse rotary  rublic supply Industry  vir conditioning Stock	
. 1 1 1					9. Casing: Material <b>State</b> Threaded Welded RMP PVC		
5. Type and color of	material			From To	10. Screen: Manufacturer's		1
	0 - 167 - 170 -	g Schedule 167 Plain 16" 170 Swedge 16" 187 Screen 10 1 190 Plain 10 3	3/4	0 3/4	Slot/gouze Set between  ft. Grovel pack? Size r  11. Static water level:  90 ft. below land st.  12 Pumping level below lan  160 ft. after 2 160 ft. after 2 18. Water sample submitted:  Yes X No  14. Well head completion: X Pitless odapter  15. Well grouted?		y <sup>2</sup>     O
	(Use a second	I sheet if needed)			17. Pump: Manufacturer's name <b>Got!</b> Model number <b>Elec.</b> Length of drop pipe <b>180</b> Type: Submersible Jet Centrifugal	Not installed  1	3 Bow1 3 € /
18. Elevation:  Topography:  Hill Slope X Upland Valley	19. Remarks:				20. Water well contractor's This well was drilled under is true to the best of my kno Minter Wilson Business name Address Box A. Ca	my jurisdiction and this report whedge and belief.  Drilling Co. 20  License No. rden City, KS 6	15 S. 1846

276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

## g...Z Serve Inc. Scott County

Location: S. E. & 15-20-33 North and of Refinery Static Water Level - 85 Test #

. 0 1	35	Top Soil Brown Clay		
35 41	41 31	Brown Clay and Brown Clay	a a overel	(losse)
81 96	96 129	Brown Clay 6		
129 140	140 147	Fine to med.	sand and grave! send and grave!	
147 155	155 170	Fine to med.	sand and gravel sand and fine s	
170 187 193	187 193 200	Fine to med. Yellow Clay Shale (tight	send and gravel (tight)	