

Name - Code Berry 1
 Car Model Soul
 Car Year 2013
 Car Make Kia
 gas tank size 12.7 gallons

EPA estimate:
 city 25
 highway 30
 combined 27



GasPods.com

date	price per gallon	dollar	odom	gal	mi since	mileage	cumulative	average	
							miles	gal	mpg
11/4/2013		\$0.00	42211						
11/5/2013	\$3.560	\$27.00	42406	7.565	195	25.7766	195	7.565	25.7766 m
11/6/2013	\$3.560	\$30.01	42626	8.409	220	26.16244	415	15.974	25.97972 m
11/7/2013	\$3.550	\$26.00	42822	7.305	196	26.83094	611	23.279	26.24683 m
11/8/2013	\$3.550	\$25.01	42975	7.045	153	21.71753	764	30.324	25.19457 m
11/11/2013	\$3.540	\$29.92	43190	8.453	215	25.43476	979	38.777	25.24692 m
11/12/2013	\$3.540	\$21.24	43344	6	154	25.66667	1133	44.777	25.30317 m
11/13/2013	\$3.540	\$29.92	43569	8.453	225	26.61777	1358	53.23	25.51193 m
11/14/2013	\$3.540	\$31.00	43796	8.735	227	25.98741	1585	61.965	25.57896 m
11/15/2013	\$3.520	\$39.00	44088	11.07	292	26.3776	1877	73.035	25.70001 avg - baseline

\$259.11 73.035 \$3.55 avg per gallon price

date	price per gallon	dollar	odom	gal	mi since	mileage	cumulative	average	
10/21/2013		\$0.00	39979						
10/22/2013	\$3.650	\$31.92	40215	8.745	236	26.98685	236	8.745	26.98685 m
10/24/2013	\$3.650	\$36.91	40498	10.112	283	27.98655	519	18.857	27.52294 m
10/25/2013	\$3.650	\$28.93	40709	7.925	211	26.62461	730	26.782	27.25711 m
10/29/2013	\$3.630	\$29.92	40919	8.243	210	25.47616	940	35.025	26.83797 m
10/29/2013	\$3.610	\$33.92	41193	9.396	274	29.16135	1214	44.421	27.32942 m
10/30/2013	\$3.590	\$33.91	41469	9.446	276	29.21872	1490	53.867	27.66072 m
10/31/2013	\$3.570	\$28.92	41699	8.1	230	28.39506	1720	61.967	27.75671 avg with GasPods

\$224.42 61.967 \$3.62 avg per

gallons saved during term of test

4.879291

saved during term of test \$17.96

2.06 mpg savings
8.00% as a percentage
26.12 per tank mpg savings

3.58 avg per gallon price

3.64 avg per tank \$\$ savings

1.02 per tank gallon savings

saved during term of test

96.20561 lbs CO2
 481.0281 gallons of

19.72 lbs CO2 reduced per
 98.59 gallons of water saved

