

Charge 77	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Savings	Rated Miles Added	Estimated Completion	Odometer	Options
	Supercharger - Van Horn, TX	10:44 AM - 11:18 AM 34 Minutes	Start - 20 % End - 71 %	Used - 51.6 kWh Added - 50.81 kWh	98.5 %	Avg Voltage - 379.91V Max Voltage - 398V	Avg Amps - 240.95A Max Amps - 324.86A	\$ 6.35	171.5	1 Hour 0	4,055.79	 
	Starting Address	Ending Address	Driving Time	Miles		Wh/Mile	Battery Usage	Drive Cost	Elevation / Speed	Avg Temp	Drive 336	
	Energy House EV charging	Supercharger - Van Horn, TX	2 Hour 39 Minutes 8:01 AM - 10:40 AM Data Accuracy 94.3%	183.94 Miles Driven 228.19 Rated Miles Used ODO 3,871.83 - 4,055.77	342 Wh/Mile 80.6% Efficiency	68% 62.84 kWh	\$ 7.85	+1923.5 ft Avg Speed 69 MPH Max Speed 80 MPH	Outside 64 F Inside 68.6 F Fan Avg 1	   		
Charge 76	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Savings	Rated Miles Added	Estimated Completion	Odometer	Options
	Energy House EV charging	7:19 AM - 8:00 AM 41 Minutes	Start - 80 % End - 87 %	* Used - 8.6 kWh * Added - 7.5 kWh	* 87.5 % *	Avg Voltage - 235.45V Max Voltage - 237V	Avg Amps - 52A Max Amps - 52A	\$ 1.07	25.67	2 Hours 0	3,871.83	 
* Charge contains missing data due to internet loss while charging. Marked data may be inaccurate. *												
Charge 75	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Savings	Rated Miles Added	Estimated Completion	Odometer	Options
	Energy House EV charging	7:16 AM - 7:18 AM 1 Minute	Start - 79 % End - 80 %	Used - 0.8 kWh Added - 0.52 kWh	65.0 %	Avg Voltage - 232V Max Voltage - 232V	Avg Amps - 69A Max Amps - 69A	\$ 0.10	1.78	1 Hour 55 Minutes	3,871.83	 
	Starting Address	Ending Address	Driving Time	Miles		Wh/Mile	Battery Usage	Drive Cost	Elevation / Speed	Avg Temp	Drive 335	
	Tesla Supercharger - Ozone	Energy House EV charging	52 Minutes 6:22 AM - 7:15 AM Data Accuracy 79.2%	54.31 Miles Driven 65.96 Rated Miles Used ODO 3,817.52 - 3,871.83	334 Wh/Mile 82.3% Efficiency	20% 18.16 kWh	\$ 2.27	-128.1 ft Avg Speed 63 MPH Max Speed 70 MPH	Outside 55.6 F Inside 68.1 F Fan Avg 5	   		
Charge 74	Address	Time	Battery Level	kWh	Charge Efficiency	Voltage	Amperage	Charge Savings	Rated Miles Added	Estimated Completion	Odometer	Options
	Tesla Supercharger - Ozone	5:44 AM - 6:20 AM 36 Minutes	Start - 92 % End - 99 %	* Used - 7.0 kWh * Added - 9.69 kWh	* 100 % *	Avg Voltage - 402.89V Max Voltage - 403V	Avg Amps - 28.08A Max Amps - 59.55A	\$ 1.21	23.54	25 Minutes	3,817.52	 