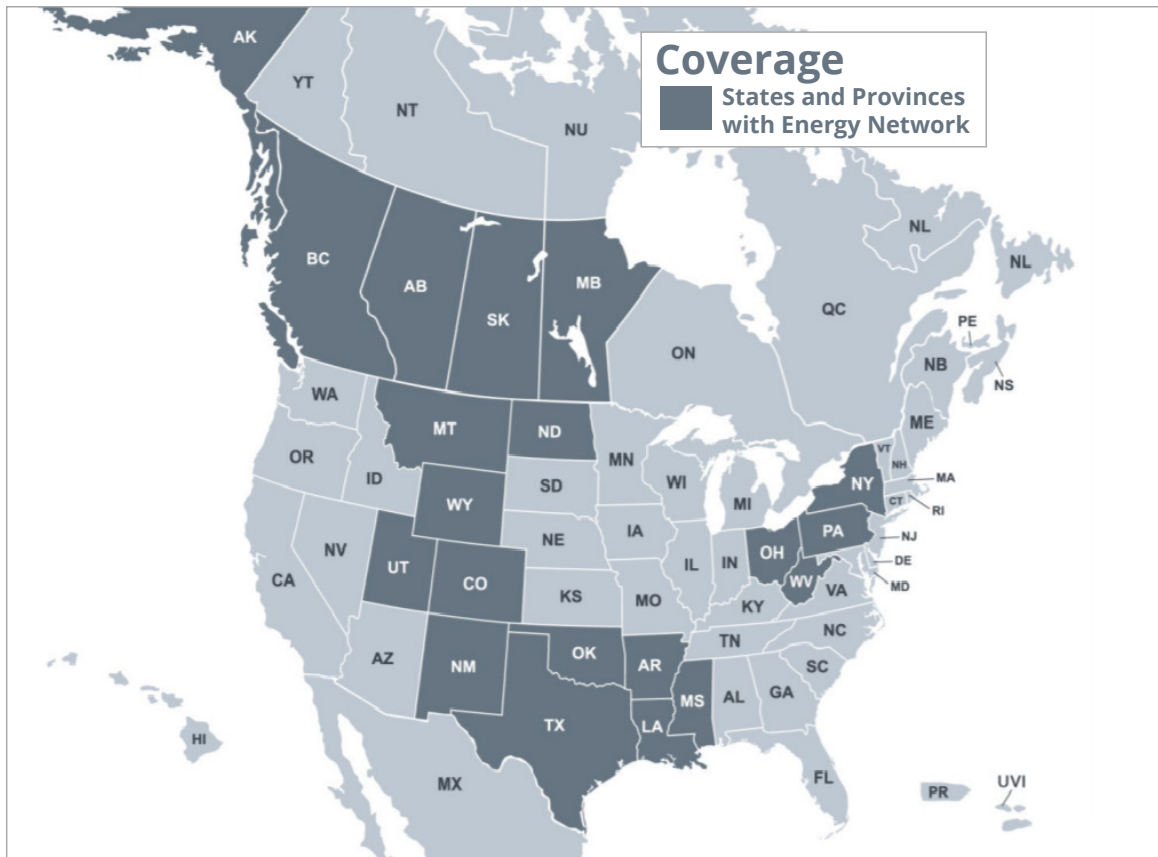
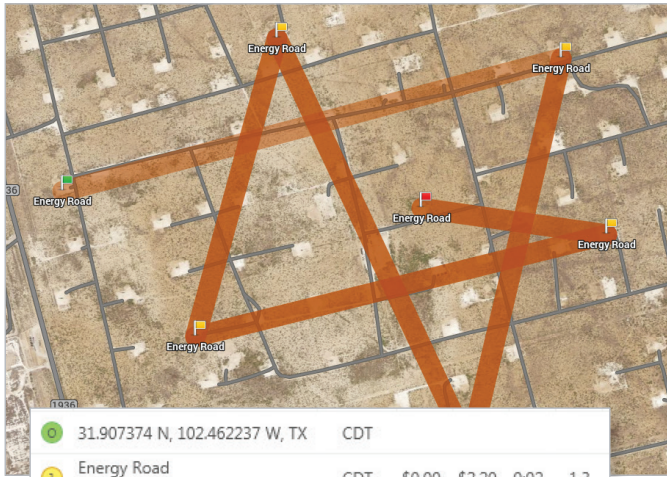




Calculate travel times and distances to and from wells, or well to well, when operating in the patch



- **Plan routes using realistic road speeds** on rural roads for accurate drive times and billing
- **Use satellite imagery** to view well heads, facilities, and other off-road data
- **Plot and save custom latitude and longitude coordinates** for precise routing to specific locations
- **Optimize routes with multiple stops** for efficiency and productivity
- **Generate turn-by-turn driving directions** from the public road network to oil and gas lease roads



0	31.907374 N, 102.462237 W, TX	CDT				
1	Energy Road Odessa, TX 79762 Ector	CDT	\$0.00	\$2.20	0:02	1.3
2	31.899521 N, 102.447642 W, TX	CDT	\$0.00	\$1.72	0:02	1.0
3	31.912015 N, 102.454549 W, TX	CDT	\$0.00	\$1.94	0:02	1.1
4	31.902941 N, 102.457468 W, TX	CDT	\$0.00	\$1.32	0:01	0.8
5	31.906048 N, 102.442709 W, TX	CDT	\$0.00	\$1.81	0:02	1.1
D	31.90685 N, 102.449369 W, TX	CDT	\$0.00	\$0.80	0:01	0.5
			\$0.00	\$9.79	0:10	5.8

Route plan & mileage calculated without using PC*MILER|Energy



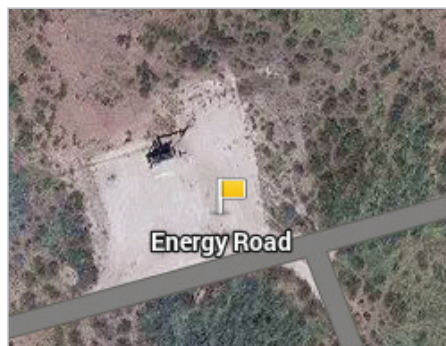
0	31.907374 N, 102.462237 W, TX	CDT				
1	Energy Road Odessa, TX 79762 Ector	CDT	\$0.00	\$5.18	0:08	1.1
2	31.899521 N, 102.447642 W, TX	CDT	\$0.00	\$6.28	0:10	1.3
3	31.912015 N, 102.454549 W, TX	CDT	\$0.00	\$8.72	0:14	1.8
4	31.902941 N, 102.457468 W, TX	CDT	\$0.00	\$7.85	0:12	1.7
5	31.906048 N, 102.442709 W, TX	CDT	\$0.00	\$5.35	0:08	1.1
D	31.90685 N, 102.449369 W, TX	CDT	\$0.00	\$3.62	0:06	0.8
			\$0.00	\$37.00	0:58	7.8

Route plan & mileage calculated using PC*MILER|Energy

Actual Distance & Time Variances with Energy Roads & Realistic Road Speeds

Alabama	Rural	Urban
Interstate Highways:	68	60
Major Highways:	55	40
Primary Highways:	45	35
Secondary Roads:	45	35
Local Roads:	30	25
Ramps:	20	20
Ferries:	15	15
Energy:	10	10

Plan routes using realistic road speeds on rural roads



Detailed satellite view of well heads and oil and gas lease roads

ADDITIONAL LICENSING APPLIES

Get a Demo with a PC*MILER Expert: **800-377-6453** or **sales@alk.com**



Global Offices
USA, UK, France, Germany, India

ALK Technologies is a transportation technology company dedicated to defining the optimal route to success through innovative routing, mileage, mapping, and navigation solutions. © 2017 ALK Technologies Inc. · All Rights Reserved

alk.com