Found that someone had dumped oil on the ground. Paid \$50,000 for cleanup.	Drilled wells and did not find oil. Spent \$1.5 million for dry holes.	Drilled 5 wells for \$800,000 each. Production in first year was sold for \$5 million.
No petroleum reservoir found. Paid \$2 million for studies and exploratory well.	Viscous oil reservoir found. Paid \$8 million for studies, permits, and steam generation. Produced 180,000 barrels of oil and sold for \$50 per barrel.	No oil reservoir found on lease. Study helped identify potential reservoir on adjacent property. Purchased lease. Expenses paid were \$800,000. No production at end of first year.
Unfortunately, your lease only produces water. Wrong part of the reservoir! Loss of \$500,000.	Fault trap discovered with productive reservoir. Paid \$2 million for first well and study. Made \$2.03 million in oil and gas produced.	Decaying vegetable matter producing gas near surface. No petroleum reservoir found. Loss of \$300,000.
Geologic studies helped discover petroleum reservoir. Spent \$1.5 million for studies and lease. Spent \$800,000 for first well. Sold oil for \$3 million.	Geologic studies indicated low probability for finding a petroleum reservoir. Paid \$1 million for report.	Ran out of money before finding oil. Spent \$8 million.
Drilled well into fault trap but no productive petroleum found. Paid \$2 million for exploratory well.	Oil reservoir found on your lease. Made \$4 million in profit in first year.	Oil reservoir is actually on your neighbor's lease. You paid \$5 million for dry holes on your lease.
You found additional production. You spent \$100 million for the lease and new wells. The oil and gas were sold for \$200 million.	The viscous oil needs steam to remain productive. Spent \$500 million to generate steam. Sold 1.5 million barrels at \$50 per barrel.	Reworked wells for increased production. Spent \$500,000 and produced 100,000 barrels that sold for \$80 per barrel.
	No petroleum reservoir found. Paid \$2 million for studies and exploratory well. Unfortunately, your lease only produces water. Wrong part of the reservoir! Loss of \$500,000. Geologic studies helped discover petroleum reservoir. Spent \$1.5 million for studies and lease. Spent \$800,000 for first well. Sold oil for \$3 million. Drilled well into fault trap but no productive petroleum found. Paid \$2 million for exploratory well. You found additional production. You spent \$100 million for the lease and new wells. The oil and gas were	had dumped oil on the ground. Paid \$50,000 for cleanup. No petroleum reservoir found. Paid \$2 million for studies and exploratory well. Unfortunately, your lease only produces water. Wrong part of the reservoir. Loss of \$500,000. Fault trap discovered with productive reservoir. Paid \$2 million for first well and study. Made \$2.03 million for studies and lease. Spent \$300,000 for first well. Sold oil for \$3 million. Politied well into fault trap but no productive petroleum found. Paid \$2 million for exploratory well. Prou found additional production. You spent \$10 million for exploratory well. You found additional production. You spent \$10 million for exploratory well. The viscous oil reservoir found. Paid \$2 million for first well and study. Made \$2.03 million for first well and study. Made \$2.03 million for report. Oil reservoir found on your lease. Made \$4 million for report. The viscous oil needs steam to remain productive. Spent \$500 million to generate steam. Sold 1.5 million to generate steam. Sold 1.5 million



