**SK Oil and Gas & Excellere Capital Group**

**Oil & Gas Project Executive Summary**  
  
The executive summary is intended to provide overviews of three oil and gas investment opportunities. The projects were selected for development after the completion of several years of material capital investment, scientific research and planning. These are: South Tigre Lagoon, New Waverly, and the Barnett Shale, each of which promises unusually attractive rates of return as determined by several methods of investigation.  
  
  
**Project Summaries**  
  
**South Tigre Lagoon**  
  
Located in the northern Vermilion Bay area of Louisiana’s Iberia Parish, the South Tigre Lagoon Field lies above a significant underdeveloped salt dome which has recently been confirmed by the deployment of 3D seismographic surveys, a technique that was previously unavailable until just a few years ago. Many of the wells planned for the 549 acre lease will qualify for a state tax incentive program which eliminate severance taxes on those drilled deeper than 15,000 feet. Reserve estimates suggest a level of production that should translate to and exceed $3 billion in gross revenue based on current pricing.  
  
**Capital Investment Requirements**  
  
Phase One: 3 month deployment                                       $30 million  
  
\*Phase Two: 3 to 18 month deployment                      $90 million  
  
**Total:**  **$120 million**  
  
  
**Barnett Shale**  
  
The Barnett Shale has become one of the better-known oil and gas plays in Texas and the surrounding region. Success is due in large part by exploiting the previously inaccessible reserves with new techniques such as water and chemical fracking. The project site selected in this case offers relatively even distribution of oil and gas prospects over 6,798 its acres, with none of the existing 13 producing wells comprising more than 12 percent of total current production.   
  
**Capital Investment Requirements**  
  
\*Acquisition                                                                           $15 million  
  
\*Drilling costs                                                                $13million  
  
\***Total :**  **$28 million**