CEO Pet Projects*

Paul H. Décaire

Denis Sosyura

Arizona State University

Arizona State University

Abstract

Using hand-collected data on CEOs' personal assets, we find that CEOs prioritize corporate investment

projects that increase the value of CEOs' private assets. Such pet projects are implemented sooner, receive

more capital, and are less likely to be dropped. This investment strategy delivers large personal gains to the

CEO, but selects lower NPV projects for the firm and erodes its investment efficiency. Using information

from CEOs' relatives as an instrument for the location of their private assets, we argue that these effects

are causal. Overall, we uncover CEOs' private monetary motives in capital budgeting decisions.

JEL Codes: G30, G34, G41

Keywords: CEO, private benefits, agency, rent extraction, corporate investment

* Contact information: Paul Decaire (paul.decaire@asu.edu) and Denis Sosyura (dsosyura@asu.edu). We thank Jonathan Keen and Tyler Beason for research assistance.

Academic theory and corporate finance textbooks usually define the main task of a firm's CEO as selecting investment projects that maximize the NPV. Yet a central tenet in the agency theory is that some investment projects deliver private benefits to the CEO and drive a wedge between the incentives of managers and shareholders. The theoretical literature in corporate governance has pegged such investments as CEO pet projects. While CEO pet projects have become a staple in the agency theory, identifying them empirically has been elusive because such an analysis would require observing the opportunity set of possible investment projects, evaluating their value to the firm, and identifying their private benefits to the CEO.

This paper is one of the first to offer a granular analysis of CEOs' private monetary gains from corporate investment projects and to study how such incentives affect the selection, implementation, and sequencing of project-level investments. We study over 229,000 investment projects overseen by 412 CEOs in the oil and gas (O&G) industry where we can observe the costs, cash flows, and implementation schedules for each project. As a source of variation in the CEOs' private incentives, we exploit their personal ownership of investment land, whose value is strongly influenced by the exploration of fossil fuels. For example, the initiation of an O&G exploration project within a 3-mile radius from a private land lot is associated with a mean increase of 92% in its mineral rights value.

CEOs' private investments in land lots near O&G fields are common and economically important. Over 22% CEOs in our sample own investment land in O&G exploration regions, after excluding the CEOs' primary homes and residential investment properties. The large increase in the value of royalty payments and mineral rights that occurs after the start of resource extraction acts as a powerful monetary lever to explore the role of CEOs' private benefits in corporate decisions.

Our first result is that a firm is 20 percentage points more likely to initiate an exploration project in a region where its CEOs has a personal investment in a land lot. Firms also tend to enter such regions more quickly and invest in them more aggressively. This empirical pattern could have several interpretations. According to the information hypothesis, the CEO has superior information about the quality of fossil reserves near his personal investment properties. This hypothesis predicts that the wells drilled near the CEO's personal investments should have higher productivity and lower dispersion in financial outcomes,

consistent with the CEO's superior information. Alternatively, according to the agency hypothesis, the CEO shifts the company's drilling activity to O&G fields near his personal investments to realize private gains from land appreciation driven by the initiation of drilling. If such a shift prioritizes the CEO's personal interests over those of the shareholders, the wells near the CEO's personal investment properties should, all else equal, be less productive and have lower NPVs.

Our main findings support the agency hypothesis. When a firm enters an O&G field near the CEO's personal investment properties, such investment projects underperform. For example, wells drilled in the field near the CEO's investment properties produce 11.8% lower output and deliver 31.8% lower estimated NPVs than other projects of the same firm with observationally similar characteristics. These economic estimates are robust to absorbing time-invariant heterogeneity across firms, CEOs, and regions, as well as accounting for an array of granular control variables at the project level, such project characteristics, proximity to headquarters, and the well's geological composition of fossil fuels. These results also persist after controlling for unobservable factors affecting a given firm or a given state during the year, which are absorbed by firm*year and state*year fixed effects, respectively.

Since the location of a CEO's land investments is non-random, we develop an instrumental variable for the CEO's decision to purchase land in a given region by exploiting the idiosyncratic component in the geographic location of his relatives, such as siblings, adult children, and in-laws. Such an instrument serves as a powerful factor explaining the location of the CEO's land investments (F-statistics = 12–17). We show that CEOs are more likely to purchase investment land in the state where their relatives reside at the time of purchase, while the towns of residence of the CEO's relatives are plausibly unrelated to a firm's investment opportunity set. Using this idiosyncratic source of variation in the location of the CEO's personal properties, we show that the effect of CEO pet projects on the selection and prioritization of corporate investment is plausibly causal. We also replicate our findings by focusing on the CEOs' investment properties acquired prior to the discovery of the shale gas technology, where the choice of the land investments was likely exogenous to the fossil deposits that were yet-to-become commercially viable.

As an additional test to address property selection, we focus on investment properties bestowed upon CEOs as inheritances. This experiment endows the CEO with properties in a particular region at an idiosyncratic time of a relative's death, effectively muting the CEO's input in property selection. After the CEO inherits a land lot, his firm becomes more likely to invest in the oil and gas region immediately adjacent to this property (median distance = 1.3 miles). By focusing on endowed properties, this test shuts down the possibility of reverse causality, where a firm's investment could affect the CEO's property choice.

The CEO's private incentives from personal land ownership increase the intensity of corporate investment and reduce its sensitivity to project-level information. Using project-level data on production, investment, and cash flows, we show that CEO pet projects are associated with lower investment efficiency for the firm and a weaker response to new project-specific information revealed in the investment process. For example, when a CEO owns personal land in an oil field, the firm invests 9.1 percentage points more in the exploration of the field, and this investment becomes less sensitive to information about a project's investment opportunities revealed in the early years of its implementation.

To further distinguish the effect of CEO pet projects on corporate investment, we offer micro-level evidence that exploits geospatial variation in the location of a CEO's investment lot within each oil field, while controlling for township*year and firm*year fixed effects. This specification captures all changes in economic variables affecting a firm's activity in a given exploration region (township radius ≈ 3 miles), including changes in local investment opportunities, technological discoveries, regulation, and firm's annual investment policy, among many others. These results set a high bar for a possible omitted variable, which would need to generate the same granular variation in a firm's investment activity within each oil field, while being unrelated to the CEO's private interests.

In another test of geospatial variation, we show that the tendency of CEOs to prioritize investment in projects with private benefits is distinct from a local bias. Our results are robust to controlling for the distance between an investment project and the firm's headquarters and hold after eliminating any projects in the firm's state of headquarters or the CEO's state of birth (inferred from his social security number).

While CEO pet projects appear to introduce frictions into a firm's investment policy, they deliver large private gains to the CEO. Using proprietary data on the leasing terms for the owners of land in O&G fields, we show that the initiation of drilling within a 3-mile radius from the average land lot is associated with a 92% increase in the value of mineral rights and an increase in the royalty rate equivalent to an extra \$74,000 in the present value of annuity payments for each future well drilled on the lot. Thus, the initiation of resource extraction yields large personal gains to the landowners, even after these deposits are discovered and documented. Since the mean CEO investment adjacent to an O&G field exceeds \$1 million, the project initiation event triggers an economically important increase in the value of the CEO's personal assets.

Overall, our findings line up closely with the predictions of the classical agency theories about CEO pet projects. For example, Jensen and Meckling (1976) and Jensen (1986, 1989, 1993) postulate that managers invest in pet projects when they have more free cash flow, face loose monitoring, and possess stronger control rights. Our evidence supports these predictions. First, CEOs of oil extraction firms are more likely to invest in pet projects during periods of high oil prices, which increase free cash flow and managerial slack. Second, the underperformance of pet projects is more pronounced when the CEO has stronger control rights (chairman of the board) and faces weaker monitoring (less concentrated shareholder ownership). Third, the underperformance of CEO pet projects is stronger at public rather than private firms, consistent with a starker separation of ownership and control at publicly traded firms.

The central contribution of this article is to provide the first evidence on how the CEO's personal investments affect the selection and implementation of corporate investment projects. We show that CEOs skew corporate investment towards projects that offer private monetary gains, and this practice dampens investment efficiency. Our findings add to three research strands: (1) CEOs' personal assets, (2) CEOs' private incentives and investment decisions, and (3) financial policies in the O&G industry.

We add to an emerging stream of work that studies the link between CEOs' personal assets and corporate decisions. Since CEOs' personal investments are unobservable in standard datasets, this literature is only beginning to expand our understanding of CEOs' private assets. Liu and Yermack (2012) examine CEOs' transactions in their primary homes and find that CEOs' purchases of luxurious estates are followed

by a decline in their firm's performance, consistent with CEO entrenchment. Ben-David, Birru, and Rossi (2019) study stock investments of CEOs and other executives in the discount brokerage data and find that they earn positive abnormal returns. Duchin, Simutin, and Sosyura (2021) show that CEOs come from wealthy backgrounds and are endowed with significant family assets. To our knowledge, our paper is among the first to study how CEO's personal investments affect their corporate investment decisions.

More broadly, we also contribute to research on how CEOs' private incentives affect their investment decisions. So far, this literature has mostly examined CEOs' investments in the context of mergers and acquisitions (M&A). Hartzell, Ofek, and Yermack (2004) and Fich, Cai, Tran (2011) show that target company CEOs accept lower acquisition premiums for their shareholders in transactions where CEOs obtain large personal payoffs. Other papers show that CEOs also trade-off shareholder value in M&A investment decisions in exchange for non-pecuniary benefits, such as executive appointments (Wulf 2004) or retirements (Jenter and Lewellen 2015). Similarly, our paper finds that CEOs are willing to trade off shareholder value in exchange for private benefits. In contrast to the M&A setting, a once-in-lifetime event for a target firm where the set of bidders is unobservable, we offer side-by-side comparisons of CEO investments in thousands of homogenous projects and provide evidence on their ex-post performance. Our evidence suggests that CEOs' private incentives affect the selection and implementation of investment projects even when such projects are repeated, transparent, and standardized.

Finally, we add to a body of work that uses the oil and gas industry as a laboratory to address fundamental questions in corporate finance. Prior papers have used a similar industry setting to study the sensitivity of investment to cash flow (Lamont 1997), pay-for-luck among CEOs (Bertrand and Mullainathan 2001), risk-shifting (Gilje 2016), hedging and firm value (Gilje and Taillard 2017), debt overhang (Wittry 2020), and idiosyncratic risk in capital budgeting (Décaire 2021). We extend this work by studying how CEOs' private benefits affect their project choice and investment performance.

1. Empirical Setting

1.1. The Oil and Gas Industry

The oil and gas (O&G) industry represents an important sector in the economy. It contributes 15.7% of capital investment, accounts for 14% of the U.S. stock market capitalization, produces 8% of the GDP, and supports 10.3 million (or 9%) of jobs in the United States. In comparison with other sectors of the economy, the oil and gas industry accounts for the largest fraction of capital investment and supports over \$220 billion in annual investment in infrastructure (American Petroleum Institute 2018). These contributions suggest that investment decisions in the O&G sector have a significant impact on the economy in supporting economic growth, regional development, and job creation.

Several institutional features make the O&G sector well-suited for studying CEOs' investment decisions. First, this is a capital-intensive industry where investment decisions play a first-order role in value creation. Second, investment decisions in this sector are highly centralized, and the CEO holds the main decision authority in establishing each firm's investment strategy (Graham, Harvey, and Puri 2015). Third, investment projects are standardized. The typical investment project in the industry involves drilling a series of wells, and the project's location, investment, and cash flows are observable and easy to compare. Drilling projects account for the dominant majority (83.5%) of total capital investment in the industry, with the remaining 16.5% spent on the acquisition of land and infrastructure (Gilje and Taillard 2016).

Investment sites in oil and gas fields are located in 19 states across the country, extending from the East Coast to the West and scattered across many large and economically important states, such as Texas, Ohio, Pennsylvania, New York, and California. The states with oil and gas investment projects in our sample account for 75.5% of the U.S. population and 69.4% of the GDP. Figure 1 plots the geographic location of new oil and gas wells drilled across the United States from 2000 to 2020. To illustrate temporal dynamics, light-shaded and dark-shaded dots indicate wells drilled earlier and later in the 2000–2020 sample period, respectively.

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¹ According to the 2018 Industry Report of the American Petroleum Institute: https://www.api.org/-/media/Files/Policy/Taxes/DM2018-086 API Fair Share OnePager FIN3.pdf

In summary, the O&G industry accounts for one sixth of capital investment in the U.S. The investment decisions are centralized in the firm's executive suite, and the projects are well-defined, homogenous, and economically important. Thus, the O&G sector offers a convenient setting for studying CEOs' investment decisions and plays a significant role in regional and national economic development.

1.2. Project Lifecycle, Cash Flows, and Technology

The lifecycle of a typical investment project in the O&G sector consists of two stages: (1) exploration and (2) development. At the exploration stage, a firm investigates the geological potential of an oil and gas field. After confirming the field's resources, the firm classifies it as a proven reserve. At any point in time, a typical O&G firm has hundreds of proven reserves, and the firm's management plays a key role in determining which reserves to develop and in what sequence. The significant subjectivity inherent in this managerial decision offers a useful setting for studying the role of CEOs' private interests in the selection, implementation, and sequencing of investment projects.

The development stage of an investment project includes the preparation of the reserve for extraction, followed by drilling, extraction, and site cleanup. The pattern of cash flows for the typical project includes a large initial investment in site development, followed by positive cash inflows from resource extraction (greater in the first years of a project's life), and a small close-up investment at the end of a project's life aimed at the conservation of a depleted well. The typical oil and gas well remains in production for 20–25 years, and this period corresponds to the useful life of an investment project in our setting.

The output for each drilling investment project is a combination of oil and natural gas, as their deposits are often extracted simultaneously in the drilling process. The widely available prices of these commodities facilitate the estimation of project cash flows.

The initial output of a well in the first year is highly informative about its future productivity. The production output in the first full year of extraction (i.e., the baseline production level) is typically the highest output level achievable during a project's lifetime. With each additional year, the well is gradually depleted, and the output level declines. Several models in petroleum engineering provide robust estimates

of a well's future productivity and longevity based on its observed productivity in the initial year and other geological factors (e.g., Fetkovich et al. 1996; Li and Horne 2003). These forecasts of a project's future cash flows allow us to test how CEOs' capital investment decisions respond to the revelation of value-relevant information after the project's initiation, as well as evaluate the efficiency of such investment decisions ex ante and ex post. Appendix Figure A.1 depicts a representative pattern of a well's productivity over time according to the forecasting model of Fetkovich at al. (1996).

The technological scope and development costs of investment projects in the O&G industry are highly standardized. Virtually all investment projects during our sample period of 2000–2020 are executed via one of the two drilling technologies: (1) vertical drilling or (2) directional drilling.

Vertical drilling is the traditional drilling technology for accessing an underground reserve of fossil fuels located directly underneath the well site by drilling vertically into the ground. The vertical drilling method was the primary way of resource extraction until the development of the hydraulic fracturing in the early 2000s, which made possible directional drilling. Directional drilling involves drilling non-vertical wells, which access the ground at an angle other than 90 degrees. This technology permits extracting subsurface deposits that are inaccessible from directly above because of various obstacles, such as wetlands, buildings, or abnormal reservoir shapes. By the end of 2011, new directional wells surpassed new vertical wells in total drilling footage, and by 2013, directional wells accounted for the majority of all new oil and gas wells drilled in the United States.

In summary, given the large number of proven reserves available to the typical firm, the management holds significant flexibility in selecting and sequencing investment projects. Projects are well-standardized in terms of their development technology, cash flow pattern, and production output. A project's initial productivity is informative about its future cash flows due to the predictability of reservoir depletion patterns.

1.3. The Effect of Resource Extraction on Local Landowners

The development of an O&G reservoir increases the value of land encompassing the reservoir. The increase in land value is driven by the fact that a firm must acquire a permit to extract fossil fuels by entering into a contract with the owners of land and mineral rights (mostly private individuals). In exchange for the permit to drill, firms provide monetary compensation to the mineral right owners in the form of an upfront cash bonus and a royalty stream (15%–25% of the well's production output), which drive up the local land prices.

Appendix Table A.1 confirms that the development of an O&G reservoir, both on the extensive and intensive margins, leads to an increase in the cash compensation to the local owners of land and mineral rights. The dependent variables are the royalty rate (columns 1–4) and cash bonus (columns 5–8) paid by oil and gas firms to landowners for drilling rights in 2000–2020. The data on cash and royalty payments are from DrillingInfo. The first independent variable of interest is the binary indicator *Drilling activity*, which is equal to 1 after the first well is drilled in a township and 0 otherwise. The second independent variable of interest is *Township drilling intensity*, the natural logarithm of the number of wells drilled in a township. These two variables capture the extensive and intensive margins of the local drilling activity.

The results in Appendix Table A.1 show that both the commencement of drilling and the intensification of drilling increase cash transfers to landowners in the township adjacent to the drilling site. These results are reliably significant, with most *t*-statistics greater than 3, and they hold after controlling for unobservable township heterogeneity and time trends via township and year fixed effects, respectively.

The conclusion that the commencement of drilling and the intensification of drilling produce large increases in the cash transfers to local landowners is consistent with prior research. The positive wealth shocks from the drilling activity to the landowners are sufficiently large to drive up local bank deposits by 39% (Plosser 2014) and to induce the local landowners to quit their regular jobs (Bellon, Cookson, Gilje, and Heimer 2021). Consistent with the economic importance of these private benefits effects, Fedaseyeu, Gilje, and Strahan (2019) conclude that "Landowners in shale-boom areas receive big inflows of wealth, tantamount to thousands of local residents 'winning the lottery'" (p. 6).

In summary, the commencement of drilling investment projects and the addition of new projects in the area produce large positive shocks for the landowners in the townships adjacent to the drilling sites. These effects provide private incentives for the local landowners to induce firms' drilling activity.

2. Data and Sample

2.1. Firms and Investment Projects

We begin our sample construction with identifying public and private firms engaged in oil and gas exploration in the United States in 2000–2020. To identify such firms, we obtain the universe of U.S.-based oil and gas drilling projects from DrillingInfo. This is the most comprehensive project-level data repository for the oil and gas industry, and it is widely used by the U.S. federal agencies, such as the Environmental Protection Agency (EPA) and the U.S. Energy Information Administration (EIA) of the U.S. Department of Energy. These data serve as the foundation for government reports on Petroleum Supply Monthly (PSM) by the EIA and the Inventory of U.S. Greenhouse Gas Emissions and Sinks by the EPA. The dataset includes over 30 project-level characteristics for each oil and gas well, including its location coordinates, rock formation features, exploration technology (vertical vs. directional drilling), the drilling firm, the date of drilling and closure, drilling depth, monthly production volume, and royalty payments to the landowner.

We augment these project-level data with two additional datasets. First, we collect per-project capital expenditures, including per-foot drilling costs, from regulatory pooling documents. Second, we obtain prices of oil and natural gas from the EIA.

We restrict the sample to firms that have available data on the identity of their CEO. From this initial set of 318 firms, we exclude 20 foreign firms because their CEOs reside outside the United States. We also exclude project-level observations with missing data. After imposing this filter, we arrive at our main sample of 298 firms, 412 CEOs, and 229,001 investment projects. Appendix Table A.2 shows the sequence of sample selection criteria and the number of observations retained after each filter.

Panel A in Table 1 reports summary statistics for our sample firms. Among the 298 sample firms, 170 are publicly traded, and 128 are privately held. The average (median) firm invests about \$243 (\$78)

million per year in drilling projects, operates 592 (158) wells, and initiates 72 (23) new investment projects per year. The additional breakdown of these statistics between public and private firms shows that public firms have a greater number of active wells, initiate more drilling projects per year, and operate in more states. The average (median) public firm owns assets with a book value of \$3.1 (\$3.2) billion, has an annual investment rate of 28% (24%) of book assets, maintains a market-to-book ratio of 1.98 (1.57), and generates an annual return on assets of 12% (14%).

Panel B in Table 1 reports summary statistics for investment projects. The average (median) drilling project is located 766 (557) kilometers from the headquarters, requires an investment of \$3.4 (\$3.7) million, and generates an annual cash inflow of \$3.2 (\$1.4) million in the first year of production. The median project generates an internal rate of return (IRR) of 14.1% per year. This pattern is consistent with high commodity prices during our sample period. The average (median) price of oil is \$71 (\$73) per barrel, and the average (median) price of natural gas is \$4.96 (\$4.24) per 1,000 of cubic feet, well above the average extraction costs for these resources. As mentioned earlier, the drilling projects are spread out across 19 states, and the average (median) state has 12,053 (2,476) active wells.

2.2. CEOs and Their Families

For public firms, we collect CEO information from regulatory filings with the Securities and Exchange Commission (SEC), such as definitive proxy statements, quarterly and annual reports, and press releases. For private firms, we obtain CEO data from Capital IQ (People Intelligence) and BoardEx. We supplement these sources with information from executive biographies and historical archives of corporate websites retrieved via Wayback Machine. Throughout this process, we obtain the CEO's full name, year of birth, and the starting and ending dates of his or her tenure.

Using the combination of the CEO's full name and birth year, we manually identify the executive in the Lexis Nexis Public Records database (LNPR), which aggregates information on over 500 million U.S. individuals (live and deceased) from federal, state, and county records. Such records include deed and assessment records, birth records, voter registrations, utility records, and criminal filings. Individuals are

traced via a unique ID, linked to one's social security number and employment. Prior research has used LNPR to obtain personal data on CEOs (Cronqvist, Makhija, and Yonker 2012; Yermack 2014; Duchin and Sosyura 2021), directors (Alam, Chen, Ciccotello, and Ryan 2014), fund managers (Pool, Stoffman, and Yonker 2012; Chuprinin and Sosyura 2018), and securitization agents (Cheng, Raina, and Xiong 2014).

We manually validate the accuracy of each match to LNPR by ensuring that the CEO's employer, work email address, and occupation listed in the employment records in LNPR match the executive's career history. We also perform an external validity check of our matches. For a subset of CEOs with political contributions reported to the Federal Election Commission (FEC), we compare the CEO's home address listed in LNPR with his address, occupation, and employer listed in the FEC records. This step provides an external validation of our matches because the data on CEOs' addresses and employment in LNPR and FEC come from unconnected sources (county and employment records in LNPR and political contribution forms in FEC). We are able to establish reliable matches to LNPR for all domestic CEOs in our sample.

Using LNPR, we obtain each CEO's date of birth (month and year), state of origin (indicated by the first three digits of his social security number), and the list of immediate relatives (identified by LNPR via state vital records). Panel C in Table 1 reports summary statistics for the 412 CEOs in our sample, of whom 236 lead public firms, and 176 run private firms. 408 CEOs (or 99% of the sample) are male, consistent with a higher prevalence of male CEOs in the energy sector. The average (median) CEO in our sample is 56 years old and has a firm tenure of 9.3 (8.0) years. The average CEO is connected to 10 relatives in LNPR (siblings, parents, adult children, spouses, and in-laws) who reside in four different states.

We also obtain CEOs' education and board memberships from BoardEx and hand-collect data on CEOs' undergraduate majors from the archives of college yearbooks and executive biographies. The most common undergraduate majors for the CEOs in our sample are engineering (65%) and business (16%). Approximately one third of the CEOs (34.6%) hold graduate degrees, and the most common graduate degree is an MBA (18.5%). About 55% CEOs serve as the chair of the board of directors at their firm, and the average (median) CEO holds 2.1 (2) external board seats.

2.3. CEOs' Investment Properties

LNPR covers the universe of county deed records during our sample period, allowing us to reconstruct the history of each CEO's ownership of real estate assets. For each CEO, we retrieve the history of real estate transactions from the CEO's comprehensive person report in LNPR. We also identify the properties that CEOs own via family investment trusts, since these transactions are more common among the wealthy. When a CEO is a beneficiary of a trust, this business is linked to his comprehensive report in LNPR, and the deed record for the property usually lists the trust beneficiaries' names in a separate field.

For each real estate asset of interest, we obtain its LNPR property report, which aggregates information from deed, assessment, and mortgage records. While the level of detail varies by county, these sources typically include property details (e.g., land acreage, improvement value, and the breakdown of assessed value between land and structures), transaction details (e.g., purchase and sale dates and transaction prices), and ownership details (e.g., co-owners, liens, and parcel numbers). For some properties, we also observe financing information from mortgage records, such as the amount of the loan, the history of refinancing, and the lending institution.

To focus on investment properties, we exclude the CEO's primary residence because it is usually acquired for consumption rather than investment purposes. We also exclude properties for which the value of land accounts for less than 50% of the total assessment value.² Those properties are more likely to be acquired for the value of their buildings (e.g., rental homes) rather than for land speculation. We define the CEO's primary residence as the address where the CEO is registered to vote, according to the history of voter registration records in LNPR. This is nearly always the address where the CEO lives together with his spouse (according to utility connection records) and the home address listed on the CEO's political contribution forms (for the subset of CEOs who make political contributions).

2 We test the sensitivity of our results to this threshold by restricting to the sample to properties for which the ratio of market land value to total value is no less than 99% and obtain similar results. We also test the sensitivity of our results by focusing on properties located within 1 kilometer of an oil and gas field. Our results are robust to using this alternative definition.

Using the address of each property and its GPS coordinates, we focus on CEOs' investment properties located within 20 kilometers (12 miles) of any proven oil and gas field in the U.S. Our results are not sensitive to this threshold and hold under narrower definitions, including the distance of 1 kilometer (0.6 miles) from the oil field. We choose the radius of 20 kilometers as our main specification because the shape of an oil and gas field typically grows as the field is being developed, and new reserves are discovered. Figure 2 illustrates this geospatial expansion by plotting the development of the Sandhill Field in Texas from 2000 to 2020 and showing how a typical oil field extends its boundaries over time.

Panel D in Table 1 shows that the CEOs in our sample own 155 investment properties near oil and gas fields. These investment properties come in the form of predominantly vacant land, and they are located in the immediate proximity to oil fields. For example, for the median investment property, land accounts for 97% of the property's assessment value, and the distance between the property and the nearest oil and gas well is 2.1 kilometers (1.3 miles). This pattern is consistent with the idea that these investments stand to benefit the most from the oil field's exploration and the resulting increase in the prices of land and mineral rights in the area. Figure 3 shows a sample CEO's land lot and plots the drilling activity in its vicinity. The property in the figure spans 95.7 acres.

The CEOs' real estate assets adjacent to oil fields are economically important. The mean (median) acquisition price of an investment property is \$1,010,000 (\$250,000), and the majority of the 92 CEOs with such investments own multiple investment assets near an oil field. The average CEO with such investments owns 1.7 properties near an oil and gas field.

The average CEO investment property was acquired in 2004, and 45% of properties were acquired before the 2003 technological breakthroughs that combined hydraulic fracturing with horizontal drilling (Yergin 2011). Thus, a large fraction of CEOs' investment properties were acquired before their fossil deposits were discovered or became commercially viable. Furthermore, 53% of CEOs with such investments acquired their investment properties before their appointments.

In summary, the majority of CEOs already own their personal properties by the time they assume control over the firm's investment policy. Thus, their personal assets predate their professional decisions.

3. CEOs' Personal Properties and the Likelihood of Firm Investment

3.1. Propensity to Initiate Exploration and Production

We begin our analysis by studying how a firm's likelihood to enter an oil and gas region is related to the location of the CEO's private land assets. Table 2 examines a firm's propensity to initiate exploration and production in a particular region with documented fossil fuel deposits. The regression is estimated as a linear probability model, where the dependent variable is a binary indicator that equals one if the firm enters an oil and gas region during a given year, and zero otherwise. Regions are defined at the state level, and the opportunity set includes all regions with commercially viable deposits in a given year—namely, those that have at least one active oil and gas exploration site in that year. This approach accommodates the dynamic expansion of a firm's investment opportunity set across time as new oil and gas deposits are discovered or made commercially viable through technological innovation. The unit of observation is a firm-region-year.

The main independent variable is *CEO's Personal Investment*, a binary indicator that equals one if, as of the beginning of a given calendar year, the firm's CEO owns a personal investment property in the oil and gas region of interest. As discussed, a land investment property is defined as a personal investment, other than the CEO's primary residence, where the value of vacant land accounts for at least 50% of the total property value based on the tax assessment records. Other independent variables include the characteristics of the firm (such as firm size and annual investment) and the geographic region with proven oil and gas deposits (such as its size, proximity to the headquarters, oil-to-gas ratio, and existing drilling activity), which are relevant for the investment decision. Here and henceforth, standard errors are adjusted for heteroskedasticity and clustered by firm to accommodate time-series dependence in residuals.

Column 1 shows that CEOs are significantly more likely to initiate a firm's entry into oil and gas region in the vicinity of their personal investments (located within a 20-km radius of an oil and gas field), as shown by the positive coefficient on the term *CEO's Personal Investment*. This result is reliably statistically significant at 1%, with a *t*-statistic of 3.01. The coefficients on control variables show expected outcomes. Firms are more likely to enter a given region when they have more investment funds and if the region is closer to the headquarters and has more drilling activity, as proxied by the number of active wells.

Columns 2–6 sequentially enrich the specification with firm, year, CEO, and state fixed effects, respectively. In column 2, firm fixed effects absorb firm-level investment drivers that remain invariant during our sample period, such as the firm's location, industry composition, and business complexity. In column 3, year fixed effects account for the time-series variation in corporate investment across business cycles and control for the investment response of the oil and gas sector to new technological developments. In column 4, CEO fixed effects capture time-invariant differences across CEOs, such as their state of origin, innate ability, investment style (aggressive vs. conservative), and execution skills. In column 5, state fixed effects capture time-persistent regional factors that may affect business entry, such as location, rock formation, climate, accessibility for transportation and the quality of infrastructure, and ease of regulation. In column 6, we include all four groups of fixed effects simultaneously, saturating the regression model with firm, year, CEO, and state fixed effects. The results show that our conclusions are robust to absorbing various sources of heterogeneity, both individually (columns 2–5) and collectively (column 6). Across all these specifications, the coefficient on the indicator *CEO's Personal Investment* is positive, statistically significant at conventional levels (*t*-statistics of 2.01 to 3.05), and comparable in economic magnitude.

Column 7 augments the specification by replacing firm and year fixed effects with firm*year fixed effects, while also including CEO and state fixed effects. The inclusion of firm*year fixed effects accounts for the dynamic determinants of a firm's investment in a given year, such as changes in the firm's financial condition, availability of investment funds, and investment opportunities. Our results remain similar in significance and economic magnitude in this specification.

Finally, column 8 introduces the most restrictive specification with firm*year and state*year fixed effects. The addition of state*year fixed effects accounts for state-level changes in the investment opportunities every year, such as changes in taxation, business incentives, and new discoveries of fossil fuels. The addition of these fixed effects absorbs dynamic control variables at the firm and state level. The coefficient on the indicator *CEO's Personal Investment* remains positive, statistically significant (*t*-statistic = 2.40), and economically important. The point estimate of 0.20 in this most restrictive model suggests that a firm is 20 percentage points more likely to initiate an exploration project in a region where its CEOs has

a personal investment. A comparison of this marginal effect with the unconditional likelihood of entry into a given region (9.7%) suggests that the same firm is three times more likely to initiate an investment in an oil and gas region in the vicinity of the CEO's private property than in an economically comparable region in the same year. Thus, the CEO's private incentives are a first-order factor in the firm's investment policy.

In summary, firms are significantly more likely to invest in the region where the CEO holds private investment assets. This conclusion is robust to controlling for the firm's dynamic investment opportunities and changes in the attractiveness of particular regions.

3.2. Robustness

This subsection investigates the robustness of our conclusions to imposing additional filters on CEOs' investment properties. These tests seek to establish a clean temporal sequence in the CEOs' personal and professional investment decisions and address alternative explanations.

Prior research documents a home bias in CEOs' decisions in the context of divestitures, mergers, and acquisitions. Yonker (2017a) finds that firms are more likely to hire CEOs who grew up in the state of the firm's headquarters. Yonker (2017b) shows that firms are less likely to divest establishments in the CEO's home state. Chung, Green, and Schmidt (2018) and Jiang, Qian, and Yonker (2019) provide evidence that firms are more likely to acquire targets in the CEO's home state.

Our main results account for a home bias in CEOs' investment decisions via two mechanisms. First, we include specifications with CEO fixed effects, which capture the effect of the CEO's state of origin. Second, all of our specifications control for the proximity of oil and gas investment sites to the firm's headquarters, using a distance-based measure independent of the CEO's place of origin.

Panel A in Table 3 adds an additional robustness test for the CEO's home bias and any local bias relative to the headquarters. In this panel, we exclude all personal investment properties and corporate investment projects that are located either (1) in the firm's state of headquarters or (2) in the CEO's home state, inferred from the first three digits of the CEO's Social Security Number. We then estimate our baseline specification in Table 2, after adding dynamic controls (column 1), including firm, year, CEO, and

state fixed effects, both individually (columns 2–5) and collectively (columns 6), and augmenting the specifications with firm*year and state*year fixed effects (columns 7–8).

The results in Panel A show that the positive association between the location of the CEO's personal land investments and the entry of the firm into a given oil and has region is positive and strongly significant at 1% across all specifications. The point estimates on the term *CEO's Personal Investment* are uniformly positive and, if anything, greater than those in our baseline specification. This pattern suggests that the CEO's ownership of personal assets is a particularly strong determinant of the decision to initiate exploration in more distant states and away from the CEO's home. One interpretation of this outcomes is that firms are unconditionally more likely to invest in locally proximate assets for other reasons (e.g., lower costs, familiarity, CEO's origin, etc.) and, therefore, their local investment is less sensitive to the CEO's private assets. In contrast, a decision to initiate exploration in a remote state appears to be more strongly associated with the CEO's private investment in the area.

Panel B in Table 3 restricts the sample of CEO properties to those that were purchased before the CEO assumed control over the firm's investment policy. This test aims to provide a clean temporal sequence, where the purchase of the property predates the CEO's professional appointment. Thus, this test mutes the possibility of reverse causality, a scenario under which the firm's entry into a given oil and gas region could drive the CEO's private personal investment, rather than the other way around. The main results persist strongly in this specification. The coefficients on the indicator *CEO's Personal Investment* are positive, and significant (*t*-statistics of 2.18 to 3.41), and comparable in economic magnitudes to those obtained in the baseline specification in Table 2.

Panel C in Table 3 restricts the sample of CEO properties to those that were purchased before oil and gas deposits are discovered in a given state. This test shuts down the possibility that the CEO purchased private land properties in anticipation of a firm's entry into a given oil and gas region. Our conclusions remain robust in this specification despite a significant reduction in the statistical power due to the focus on the subset of states where oil and gas deposits were only recently discovered.

Appendix Table A.3 investigates the robustness of our results to a more restrictive definition of the CEOs' land investment properties. In this specification, we focus on investment properties that include only vacant land (i.e., the land value accounts for over 99% of the asset value) and are located within 1 kilometer (0.6) miles of an oil and gas formation. These properties stand to benefit the most when a firm initiates the exploration of an oil and gas field. Consistent with stronger private incentives from such properties, our results are statistically sharper in this specification and have greater point estimates than those in Table 2.

Appendix Table A.4 refines the definition of an oil and gas region. In this table, each region is defined as a unique oil and gas field, as per the classification of the U.S. Energy Department's Information Administration. This is a highly granular definition. The mean oil field has a radius of 30 km (20 miles), and, on average, there are 80 oil active oil fields per state. The dependent variable, the binary indicator *Enter*, denotes the entry of a firm into an oil and gas field in a given year. Each firm's investment opportunity set comprises active oil and gas fields with commercially viable deposits in a given year. The main independent variable, also defined at the field level, is the indicator *CEO's personal investment* that equals one if the firm's CEO owns an investment property on the oil and gas field of interest, and zero otherwise. Our results hold robustly in this speciation. Across all columns, the coefficient on *CEO's personal investment* is uniformly positive, statistically significant at 5%, and economically important. As expected, the absolute magnitude of the coefficient on *CEO's personal investment* is smaller than in the main results because the baseline probability of entering a given oil field is small, given the large number of active oil fields. Yet, relative to the unconditional probability of entry, we observe an even stronger marginal increase in the probability of entry associated with the CEO's ownership of personal assets.

Next, we test the robustness of our results to using an alternative estimation method. Appendix Table A.5 use the Cox proportional hazard rate model (Cox 1972) to estimate the relation between the location of the CEO's personal investment assets and the firm's decision to initiate exploration in their vicinity. This specification evaluates the expected amount of time (the hazard rate) that it takes for a firm to enter into a given region. The estimation confirms the results of our main analysis and yields an additional insight: firms are quicker to enter the regions where the CEO holds private investment assets.

Next, following the classical theories of CEO pet projects (e.g., Jensen and Meckling 1976; Jensen 1986), we study how the relation between the CEO's private assets and firm investment varies with the firm's free cash flow. As a source of plausibly exogenous variation in a firm's free cash flow, we exploit fluctuations in the market prices of oil and gas, under the assumption that such fluctuations contain an idiosyncratic component outside of the firm's control (e.g., tensions in the Middle East). Appendix Table A.6 shows that the empirical link between the CEO's private assets and firm investment is significantly stronger during periods of above-median oil prices, characterized with more managerial slack.

Finally, we study how CEOs' investment properties are related to firms' exit from oil and gas regions. In Table A.7, we estimate a linear probability model of firm exit from an oil and gas region. We find that firms are less likely to exit from oil regions encompassing CEOs' investment properties. According to the full specification in column 6, a firm is 10 percentage points less likely to exit an oil and gas region where its CEO owns private investment assets, an effect significant at 5%.

In summary, the association between CEOs' private assets and corporate investment persists far away from the headquarters and outside of the CEO's state of origin. This relation also holds for the CEOs' assets acquired before the discovery of fossil fuel deposits, suggesting that CEOs' assets likely affect subsequent firm investment, rather than vice versa. The relation with firm investment is stronger for land-only properties closest to oil and gas fields, where the CEO stands to benefit the most from the field's exploration. This relation is also stronger during periods of high oil prices and greater free cash flow. Firms are less likely to exit from oil and gas regions encompassing their CEOs' investment assets.

3.3. Instrumental Variable Analysis

This subsection aims to further tighten up the link between a CEO's ownership of personal assets in a given oil field and the firm's entry to commence oil extraction. To do so, we exploit an idiosyncratic driver of the CEO's personal ownership of assets in a given region, which is plausibly unrelated to the firm's investment opportunity set, except through the decisions of the CEO. We argue that such an idiosyncratic component in the CEO's personal investment decisions arises from the CEO's familial connections.

We posit that a CEO is more likely to acquire private assets in oil fields located close to his relatives (their address history is from LNPR). First, the presence of a relative in the area increases the probability that a property will enter the CEO's consideration set. Second, a relative's proximity will likely reduce transaction costs associated with the property's acquisition and maintenance, while also increasing intangible benefits to the CEO. For example, suppose the CEO of an Oklahoma-headquartered firm has an adult son who lives in Utah. We argue that such a CEO will be more likely to acquire an investment property in Utah than an identical property in Colorado because the one in Utah is more likely to be considered during the CEO's personal travels to Utah, and because it will be easier to purchase and maintain, with his son living nearby. Moreover, the CEO may derive extra benefits from property-related travels to Utah, such as the opportunities to see his son and grandchildren. Yet, such idiosyncratic factors are plausibly unrelated to the firm's investment opportunities and entry, except through the CEO's personal decisions.

Panel A in Table 4 shows the first-stage regression explaining the CEO's decision to acquire an investment property in a given area. The first-stage regression is estimated as a linear probability model with year fixed effects, where the dependent variable is the binary indicator *CEO's Personal Investment*, defined as in the main analysis. The instrumental variable is the indicator *Family Connection*, which is equal to one if the CEO has a member of the immediate family (children, parents, siblings, and in-laws) in the state where the property is located, and zero otherwise.

Panel A shows that CEOs are more likely to acquire investment properties in the states where they have familial connections. This result is reliably significant at 1%, with the *t*-statistics of 3.44 to 4.15. The range of first-stage Kleibergen-Paap F-statistics is from 12 to 17, indicating a powerful instrument. The value of the F-statistics across all columns comfortably exceeds the standard threshold of 10 recommended for strong instruments in linear regressions (Stock and Yogo 2005).

Panel B in Table 4 shows the results of the second-stage instrumental variable regression, which examines the effect of a CEO's private assets on firm investment decisions. The dependent variable is the binary indicator *Enter*, equal to one if a firm initiates an investment in an oil and gas region, and zero otherwise. The main independent variable is the predicted value of the indicator *CEO's Personal*

Investment. The result from the second-stage regression confirms the strong positive effect of a CEO's private investment on the firm's entry into an oil and gas region. The coefficient on the instrumented indicator *CEO's Personal Investment* is positive and significant at 1% across all specifications.

In summary, the presence of relatives in a state is a strong predictor of the CEO's ownership of local investment properties. Using this source of variation as an instrument for the CEO's personal investments, we find that the effect of the CEO's private assets on firm investment is likely causal.

4. The Intensity of Firm Investment

The motivating evidence at the start of our analyses indicates that a higher intensity of oil and gas exploration increases monetary benefits accruing to the local landowners. This section tests the effect of such monetary incentives on CEOs' capital budgeting decisions, focusing on the intensity and efficiency of corporate capital investment in oil and gas fields encompassing the CEOs' private assets.

Table 5 studies whether firms increase the intensity of drilling and exploration in the oil and gas fields where their CEOs own private investment assets.³ The dependent variable is the firm's annual investment rate in a given oil and gas field, where the investment rate is measured as the ratio of new wells driven in the field of interest to the total number of new wells drilled by the firm in a given year. The main variable of interest is the indicator *CEO's Personal Investment*. All regressions include controls for the characteristics of the field that capture its extraction costs and productivity such as the oil-to-gas ratio, distance to the headquarters, total wells drilled by all firms, and production output (in dollars based on the annual extraction volume and the prevailing commodity prices). As in prior analyses, columns 2–5 sequentially enrich the specification with firm, year, CEO, and state fixed effects, respectively, and column 6 includes all of said groups of fixed effects simultaneously. Columns 7–8 saturate the models with high-dimensional fixed effects for firm*year and field*year, respectively.

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³ Appendix Table A.8 investigates the robustness of our results when focusing on investment properties that include only vacant land (i.e., the land value accounts for over 99% of the asset value) and are located within 1 kilometer (0.6) miles of an oil and gas formation.

The results in Table 5 yield two conclusions. First, firms conduct more drilling in the oil fields where their CEO owns private land, as indicated by the positive and statistically significant coefficient on the indicator *CEO's Personal Investment*. This result holds robustly (with a *t*-statistic of 2.57) even in the most restrictive specification in column 8, saturated with firm*year, field*year, and CEO fixed effects. Such a specification accounts for the dynamic drivers of investment at the firm-year level (such as the firm's annual budget, financial condition, and investment opportunities) and field-year level (such as changes in its investment attractiveness, extraction costs, productivity, or local regulation). The inclusion of CEO fixed effects absorbs the effect of time-persistent CEO characteristics, such as innate ability, investment style, and state of origin. According to the point estimate in the most restrictive specification in column 8, firms invest 9.26 percentage points more into oil field where their CEOs own private assets.

Second, Table 5 shows that corporate investment becomes less responsive to investment opportunities when firms invest in the oil fields encompassing their CEO's private assets. This result is captured by the coefficients on the interaction term *CEO's Personal Investment * Field Average Production Value*. The coefficients on this term are uniformly negative and statistically significant at 5% or better across all specifications. To the extent that a well's annual output captures the marginal product of investment capital, this result suggests that corporate investment in CEO pet projects is less sensitive to the measures of the project's output. A muted responsiveness of capital investment to its marginal product is generally interpreted as evidence of lower investment efficiency (e.g., Shin and Stulz 1998; Ozbas and Scharfstein 2010), a result consistent with the predictions of the classical theories of CEO pet projects (e.g., Jensen and Meckling 1976; Rajan, Servaes, and Zingales 2000). Appendix Table A.8 shows that these results are robust to alternative definitions of CEO investment properties, focusing on the properties that include only vacant land and are located within 1 kilometer (or 0.6 miles) of an oil and gas formation.

In summary, CEOs commit more corporate investment resources to the oil and gas fields where they hold private investment properties. Such investments appear to dampen investment efficiency and weaken the responsiveness of capital to its marginal product.

5. Investment Outcomes

The analysis in this section seeks to distinguish between two possible interpretations of the firms' propensity to invest in the oil fields adjacent to the CEO's personal land assets. On the one hand, such investments could take advantage of the CEO's private information and improve investment outcomes. On the other hand, such investments could prioritize the CEO's private benefits over the shareholders' and lead to suboptimal capital allocations. To test these predictions, we study the performance of CEO pet projects (section 5.1) and examine how it varies with the balance of power between the CEO and the shareholders (section 5.2).

5.1. Project Performance

Table 6 studies the performance of corporate investments in the oil fields adjacent to CEO properties. The unit of observation is a drilling investment project, defined at the well level. The dependent variable is the project's production output in the first full year of operation, measured in millions of dollars. As discussed earlier and detailed in Appendix 1, a well's output in the first full year of operation is the highest level of production during its useful life. This initial output is highly informative about the well's quality because of the strong predictability in depletion patterns of fossil fuel deposits. By focusing on the output in the first year, we obtain a useful and timely measure of each project's revealed quality without the need to restrict the analysis to only late-stage projects (20-25 years) where all of the cash flows have been realized.

The high granularity of project-level data allows us to selectively absorb the sources of heterogeneity in project performance across CEOs, firms, years, townships, and project technologies, as well as compare between the projects of the same firm in the same year (firm*year fixed effects) and between the projects in the same township and in the same year (township*year fixed effects). For example, the comparisons at the township level effectively juxtapose the performance of CEO pet projects to other investment projects within the same 100 square km (36 square mile) land lot. As discussed, the average distance between a CEO's private assets and the nearest well is 2 km (1.3 miles).

The results in Table 6 show that investments in wells adjacent to CEOs' private assets have lower performance. The coefficients on the variable *CEO's Personal Investment* are uniformly negative and statistically significant at conventional levels across all columns. According to the point estimate in the most restrictive specification in column 8 (coefficient = -0.38), wells adjacent to the CEOs' private investment properties, on average, yield \$380,000 less in the first year of production. Relative to the unconditional value of the first-year production (\$3.22 million), this marginal effect represents an 11.8% decline in productivity. Since these estimates are derived in a specification township*year and firm*year fixed effects, they suggest that the wells with private benefits to the CEO deliver lower output for the firm, relative to other wells drilled by the same firm, in the same year, and in the same township. Appendix Table A.9 shows that these results are robust to alternative definitions of CEO investment properties, focusing on the properties that include only vacant land within 1 kilometer (or 0.6 miles) of an oil and gas formation.

One interpretation of this evidence is that the location of the CEO's private assets adds an idiosyncratic constraint on the firm's drilling activity, and, as a result, such a constrained choice is associated with lower project quality. Also, the higher intensity of the firm's drilling near its CEO's investment properties is associated with the stepping down in well quality, relative to the most productive wells that could be driven in the same township but away from the CEO's assets.

Table 7 examines the performance of CEO pet projects by exploiting only the subset of CEO investment properties acquired through inheritance. We consider a property to be inherited if it was previously owned or occupied by one of the CEO's senior relatives (e.g., parents, siblings, or in-laws), according to the records in LNPR. By focusing on such endowed properties, this analysis mostly shuts down the selection mechanism in property acquisitions.

Table 7 shows that the underperformance of drilling projects adjacent to CEOs' private properties persists and becomes more pronounced if we focus on endowed investment assets. The coefficients on the term *CEO's Personal Investment* are negative, statistically significant at 1%, and larger in economic magnitude relative to the unconditional sample of CEOs' private assets. The increase in the performance

gap of such investment projects is consistent with the view that a focus on inherited properties mutes the positive impact of the CEO's private information, while retaining the agency incentives for private benefits.

Table 8 evaluates project outcomes according to the internal rate of return (IRR) and the net present value (NPV)—the two most common project evaluation criteria applied by corporate executives in capital budgeting decisions (Graham and Harvey 2001). Appendix A provides details on the estimation of capital budgeting criteria at the project level.

Columns 1–4 show that CEO pet projects deliver lower IRRs. According to the full specification in column 4, the IRR of wells adjacent to CEOs' investment properties is 9 percentage points lower than the IRR of other wells drilled by the same firm in the same year and located in the same geographic area. The performance differential is mainly attributable to the difference in cash inflows (e.g., a higher likelihood of dry holes and a lower likelihood of blockbuster wells) rather than cash outflows. In unreported tests that separately examine cash inflows and outflows, we find that the drilling costs of wells adjacent to CEOs' properties are statistically indistinguishable from those of other wells drilled by the same firms. This is consistent with prior evidence on cash flow patterns in the oil and gas industry (Gilje and Taillard 2016).

Columns 5–8 show that CEO pet projects deliver lower estimated NPVs, consistent with the evidence from other project metrics. We alert the reader that the NPV estimates are inherently more subjective and require additional assumptions in the estimation of the discount rate. Thus, we view this evidence as confirmatory and suggestive.

In summary, investment projects with private benefits to CEOs deliver weaker performance for the firm. This result persists across several project outcomes and a variety of benchmark groups. This evidence suggests that CEOs' ownership of personal assets introduces additional constraints in capital budgeting decisions, and such a constrained outcome appears to underperform its unconstrained investment peers. Overall, CEO pet projects appear to be prioritized in the presence of superior investment alternatives.

5.2. The Role of Corporate Governance

This subsection studies how the association between CEO's private properties and investment outcomes varies with managerial control rights and the balance of power between the CEOs and shareholders. We examine three measures of corporate governance: (1) CEO control rights, (2) shareholder ownership concentration, and (3) separation of ownership and control.

Panel A in Table 9 focuses on CEOs' control rights. As a source of variation in the CEO's control and monitoring intensity, we exploit the CEO's position on the firm's board. About 55% of our sample firms combine the position of CEO with the post of the chairman of the board. CEOs who simultaneously serve as the chairman of the firm's board typically possess greater control rights over the firm's investment policy and face weaker monitoring from the board. To test whether these factors matter for the outcomes of CEO pet projects, we introduce an indicator variable for the CEO's dual role as the chairman of the board and test its interaction effect with project outcomes, using the same specification as in Table 7.

The results in Panel A show that the underperformance of CEO pet projects is mitigated by the separation of power between the chairman of the board and the CEO. This result is captured by the negative and statistically significant coefficients on the interaction term between *Separation of Chair and CEO* and *CEO's Personal Investment*. The economic magnitudes of the interaction term suggest that the vast majority of the performance differential for CEO pet projects is attributable to firms that combine the post of the chair and CEO. One interpretation of this evidence is that at firms with the separation of CEO and chairman duties, the CEOs do not undertake the weakest pet projects that erode investment performance. This finding is consistent with the importance of a control mechanism on the CEO's decision rights emphasized in the classical frameworks of the CEO's private motives in investment decisions. For example, Fama and Jensen (1983) argue that agency costs are reduced by the separation of decision rights from decision control, and Jensen (1993) concludes that "for the board to be effective, it is important to separate the CEO and Chairman positions." (p. 36). Empirically, this evidence is also consistent with a strong recent trend towards the separation of CEO and chairman duties in an effort to curb self-serving managerial behaviors.

Panel B in Table 9 examines the relative power of the shareholders, measured by ownership concentration. This measure, computed as the Herfindahl index of the shares of institutional shareholders, is motivated by the evidence that the presence of blockholders (captured by the high value of the index) increases the shareholders' monitoring incentives and serves as a control mechanism against managerial self-dealing. Panel B shows that the underperformance of CEO pet projects is mitigated in the presence of a more concentrated ownership structure. This mitigating effect is captured by the positive and statistically significant interaction term between *Ownership Concentration* and *CEO's Personal Investment*.

Finally, Panel C in Table 9 examines the performance outcomes of CEO pet projects between public and private firms. The CEOs of private firms are often significant owners of their enterprises, a pattern that increases the alignment of their incentives with the value maximization of the firm. In contrast, the CEOs of public firms are professional managers, whose private incentives are more likely to deviate from those of the shareholders. The results in Panel C show that nearly all of the negative performance effects associated with the CEO pet projects are attributable to publicly traded firms, consistent with a higher likelihood of agency frictions in organizations with a starker separation of ownership and control.

In summary, the underperformance of pet projects is more pronounced when the CEO has stronger control rights (chairman of the board) and faces weaker monitoring (less concentrated shareholder ownership). Overall, such pet projects appear to arise from the tension between the CEO's private incentives against the system of checks and balances curbing managerial opportunism.

6. Conclusion

This paper has studied how CEOs' incentives from personal assets affect their professional investment decisions. We find that CEOs prioritize corporate investment projects with private benefits to the CEO at the expense of shareholder value. Our findings suggest that CEOs' private monetary interests introduce frictions in capital budgeting decisions and produce large economic consequences for the firm. Although CEOs' pet projects have played a central role in the agency theory, our paper is among the first to identify such projects empirically and analyze their effects on investment efficiency and net present value.

Our study makes a step towards understanding the role of CEOs' monetary motives outside of their firm. While most prior work has focused on CEOs' professional incentives, such as career concerns or compensation contracts aimed to align the incentives of principals and agents, our evidence suggests that the efficacy of these mechanisms could be outweighed by CEOs' private monetary gains. We hope that the growing interest in constructing a more complete picture of CEOs' personal assets and private incentives outside of the firm will continue to expand our understanding of their professional decisions.

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Oil and Gas Regions in the United States in 2000-2020 Dakota Minnesota Michigar Wisconsin Idaho South Dakota lowa Illinois Nevada -Virginia North Carolin th Carolina 2000

2020

FIGURE 1

Figure 1: Oil and Gas Exploration and Production (Excluding Alaska)

Washington

Oregon

The figure plots the geographic location of the oil and gas wells drilled across the United State for the period 2000 to 2020, for which our dataset contains at least the spud date (i.e., the date the drilling for the well started). The wells are color coded in different shades of blue to indicate the year during which they were drilled. For example, a well color coded in light blue denotes a well drilled in the earlier part of the sample, while a well color coded in darker shade of blue denotes a well that was drilled in the later part of the sample. The source of the figure is: https://www.enverus.com/.

FIGURE 2

The Development of an Oil and Gas Field Over Time

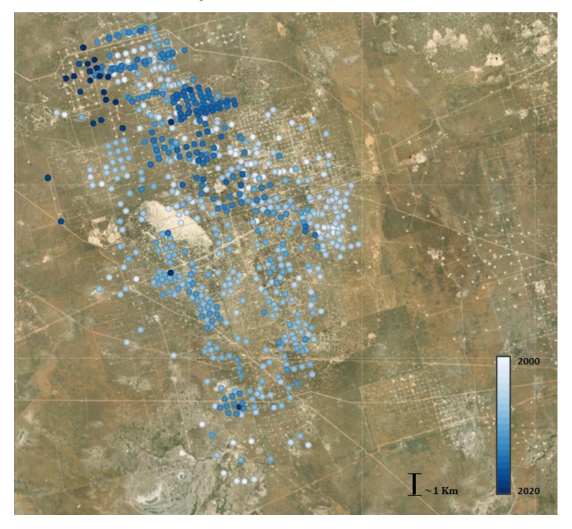


Figure 2: Oil and Gas Field Development

The figure plots the development of the Sandhill Field in Texas over the period 2000 to 2020, using the wells for which our dataset contains at least the spud date (i.e., the date the drilling for the well started). The figure illustrates that, on average, drilling activities generally starts in one section of the field, and then extend to other part of the field in a smooth and gradual fashion. The wells are color coded in different shades of blue to indicate the year during which they were drilled. For example, a well color coded in light blue denotes a well drilled in the earlier part of the sample, while a well color coded in darker shade of blue denotes a well that was drilled in the later part of the sample. The source of the figure is: https://www.enverus.com/.

FIGURE 3

Drilling Activity in the Vicinity of a CEO's Investment Land



Figure 3: Drilling Activity in the Vicinity of a CEO's Investment Land

The figure represents a property included in our sample and the associated drilling activity in its vicinity. The yellow circle indicates the location of the property as indicated on google map. The property in the figure spans roughly 95.65 acres (i.e., $\sim 0.4 \text{ km}^2$). Each red dot on the figure represents a distinct oil and gas well drilled during the sample period 2000 and 2020. The source of the figure is: https://www.enverus.com/.

TABLE 1
Summary Statistics

This table reports summary statistics. The sample consists of oil and gas firms actively engaged in exploration and production in continental U.S. for the period 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively.

Panel A: Firms						
Variable	Mean	Std. Dev.	25th Pct.	Median	75th Pct.	No. Obs.
All Firms						
Wells per Firm-State	259.81	542.03	10.00	60.00	243.00	823
No. State of Activity	2.76	2.21	1.00	2.00	3.00	298
Firm Budget (No. Wells per Year)	71.54	141.69	7.00	23.00	68.00	3,201
Total No. of Wells	591.65	1371.74	46.00	158.00	483.00	3,201
Private Firms						
Wells per Firm-State	125.74	224.03	6.00	39.00	158.00	417
No. State of Activity	1.93	1.31	1.00	1.00	2.00	215
Firm Budget (No. Wells per Year)	30.08	42.56	5.00	14.00	36.00	1,712
Total No. of Wells	205.63	304.22	31.00	109.00	246.00	1,712
Public Firms						
Wells per Firm-State	299.64	674.73	9.00	49.00	251.00	555
No. State of Activity	3.26	2.50	1.00	2.00	4.00	170
Firm Budget (No. Wells per Year)	115.53	176.86	14.00	46.00	136.00	1,489
Total No. of Wells	916.71	1,685.36	54.00	238.00	867.00	1,489
Financial Statistics (Compustat)						
Firm's Assets (Total Assets $_t$ \$ mil.)	16,175.88	41,524.73	869.64	3,196.55	11,728.84	1,489
Book Leverage ((Lt Debt _t + St Debt _t) / Total Assets _t)	0.31	0.16	0.20	0.30	0.41	1,489
Firm-level Investment Rate (Capex _t /Total Assets _{t-1})	0.28	0.16	0.15	0.24	0.37	1,483
Market-to-Book (Market Equity $_t$ / Book Equity $_t$)	1.98	1.56	1.10	1.57	2.34	1,388
Return-on-Assets (Oibdp $_t$ /Total Assets $_t$)	0.12	0.13	0.08	0.14	0.20	1,488
Number of Firms						
All Firms						298
Public						170
Private						128

Panel	B:	Pro	ects
-------	----	-----	------

Variable	Mean	Std. Dev.	25th Pct.	Median	75th Pct.	No. Obs.
First Year of Production Value (Millions of \$)	3.22	4.17	0.35	1.40	4.59	229,001
Project NPV (Millions of \$)	1.76	5.57	-1.67	0.15	3.26	223,049
Profitability Index	2.61	5.58	0.40	1.09	2.42	223,049
Internal Rate of Return (in %)	70.37	196.29	-13.21	14.08	73.15	222,256
Cost (Millions of \$)	3.40	2.16	1.55	3.71	4.91	223,049
Price of Oil (\$ per Barrel)	70.91	27.24	48.47	73.04	94.51	229,001
Price of Natural Gas (\$ per mcf)	4.96	2.26	3.32	4.24	6.22	229,001
Distance from Headquarters (in Km)	766.21	655.02	265.37	557.21	1,145.15	228,963
Number of Wells					,	- /
All Firms						229,001
Public						175,582
Private						53,419
Oil and Gas Activity						33,117
No. Wells Per State	12,052.68	27,252.85	35.00	2,476.00	12,833.00	19
No. of States with O&G activity	12,032.00	27,232.03	33.00	2,470.00	12,033.00	19
Panel C: CEOs						1)
Variable	Mean	Std. Dev.	25th Pct.	Median	75 th Pct.	No. Obs.
Age	56.37	10.20	50.00	56.00	62.00	3,127
Tenure as CEO in the Firm	9.27	6.44	4.00	8.00	15.00	412
No. of Distinct States with Relatives	4.48	2.10	3.00	4.00	6.00	412
Number of CEOs	1.10	2.10	3.00	1.00	0.00	112
All Firms						412
Public						236
Private						176
Female						4
Male						408
No. CEO with at least One Land Property						92
No. of Properties Owned (for those with at least one)	1.68	1.60	1.00	1.00	2.00	92
Variable - Education	1100	1.00	1100	1100	2.00	
Highest Degree	No. Obs.	Proportion	Main M	ajor	No. Obs.	Proportion
None	8	2.2%		ering / Geology	127	65.1%
Undergraduate	235	63.2%	_	e (Other)	6	3.1%
Master	27	7.3%		ss Administration	31	15.9%
JD	20	5.4%		Science	7	3.6%
MBA	69	18.5%	Law		21	10.8%
Ph.D.	12	3.2%	None		3	1.5%
Other	1	0.3%	Tione		3	1.370
Total	372	100%	Total		105	1000/
N.A.	40	10070	N.A.		195	100%
Panel D: Properties	40		14.74.		217	
Variable	Mean	Std. Dev.	25th Pct.	Median	75 th Pct.	No. Obs.
All Properties	Mican	Stu. Dev.	23 1 ct.	Miculan	73 1	110. Obs.
Market Land Value (Millions of \$)	0.68	1.13	0.06	0.23	0.73	155
Total Market Value (Millions of \$)	1.01	1.79	0.06	0.25	1.03	
· · · · · · · · · · · · · · · · · · ·						155 155
Land-to-Total Market Value (%)	83.01	18.80	64.59	97.10	100.00	155
Holding Period (Years)	11.57	8.46	5.00	9.00	17.00	155
Year of Acquisition	2003.99	8.64	1999	2005	2010	155
No. of Properties						
Total No. of Land						155
No. of Cities with Land						55

TABLE 2
CEO Properties and Firm Entry into Oil and Gas Regions

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas producing state "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation located in state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available states as all the states that have active oil and gas exploration and production. For example, if drilling activity in state $\bf A$ starts in 2007, then we construct the panel data such that state $\bf A$ becomes an investment opportunity available to firms starting in 2007, and the state is not included in the sample during prior years. Once a firm enters a state, we drop that state from the sample for that specific firm. Finally, Distance from HQ is a continuous variable measuring the distance between a state center point and the firm's headquarters. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: *=10%, **=5%,

				Enter	_{i,r,t} = 1			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{i,r,t}$	0.33***	0.33***	0.30***	0.33***	0.20**	0.19**	0.19**	0.20**
	(3.02)	(3.04)	(2.96)	(3.05)	(2.11)	(2.06)	(2.01)	(2.28)
(β_2) State's Oil-to-Gas Ratio $_{\mathrm{r,t}}$	-0.00	0.01***	0.01**	0.01***	-0.01***	-0.01***	-0.01***	
	(-1.33)	(3.03)	(2.10)	(3.23)	(-3.06)	(-4.15)	(-4.08)	
(eta_3) Investment Level $_{\mathrm{i,t}}$	1.32***	0.07	1.12***	0.47*	1.25***	0.36		
	(6.22)	(0.41)	(5.66)	(1.93)	(6.11)	(1.56)		
(eta_4) State's Drilling Activity $_{ m r,t}$	0.22***	0.21***	0.21***	0.21***	-0.05**	-0.03*	-0.04*	
	(9.95)	(9.91)	(9.54)	(9.73)	(-2.55)	(-1.65)	(-1.94)	
(eta_5) Firm's Size $_{i,t}$	-0.10***	-0.24***	-0.06***	-0.25***	-0.08***	-0.19***		
	(-6.17)	(-8.04)	(-3.94)	(-5.89)	(-4.87)	(-4.25)		
(β_6) State's Size $_{r,t}$	-0.01***	-0.01***	-0.01***	-0.01***	-0.03***	-0.03***	-0.03***	
	(-9.79)	(-9.71)	(-8.32)	(-9.33)	(-11.14)	(-9.51)	(-9.60)	
(β_7) Distance from $HQ_{i,r,t}$	-0.06***	-0.10***	-0.06***	-0.10***	-0.06*	-0.20***	-0.20***	-0.19***
	(-4.20)	(-16.20)	(-3.95)	(-16.23)	(-1.90)	(-7.96)	(-8.21)	(-8.17)
Firm FE	No	Yes	No	No	No	Yes	No	No
Year FE	No	No	Yes	No	No	Yes	No	No
CEO FE	No	No	No	Yes	No	Yes	Yes	Yes
State FE	No	No	No	No	Yes	Yes	Yes	No
Firm*Year FE	No	No	No	No	No	No	Yes	Yes
State*Year FE	No	No	No	No	No	No	No	Yes
R^2	0.05	0.09	0.10	0.09	0.10	0.16	0.23	0.27
F-Statistics	37.53	69.35	23.87	60.87	32.11	33.52	43.81	35.66
No. Obs.	42,172	42,172	42,172	42,172	42,172	42,172	42,120	42,120

TABLE 3

Robustness: CEO Properties and the Decision to Enter an Oil and Gas Region

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas producing state "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation in region/state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available states as all the states that have active oil and gas exploration and production. For example, if drilling activity in state A starts in 2007, then we construct the panel data such that state A becomes an investment opportunity available to firms starting in 2007, and the state is not included in the sample during prior years. Once a firm enters a state, we drop that state from the sample for that specific firm. For **Panel A**, we exclude observations for which the potential state a firm can enter is the same as the firm's headquarters' state or the CEO's state of origin (i.e., SSN state). For **Panel B**, we exclude CEOs for which properties were acquired after the CEO took office. For **Panel C**, we exclude CEOs for which properties were bought after oil and gas reserves were discovered in the state. The controls and fixed effects apply to all robustness tests presented in Panel A, B, and C. Controls include State's Oil-to-Gas Ratio, Investment Level, State's Drilling Activity, Firm's size State's Size, and Distance from HQ. Finally, Distance from HQ is a continuous variable measuring the distance between a state center point and the firm's headquarters. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity

Panel A: Local Bias				Enter	$_{i,r,t}=1$			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	0.76***	0.72***	0.72***	0.70***	0.65***	0.59***	0.52***	0.46**
	(5.34)	(5.25)	(5.70)	(5.02)	(4.09)	(3.89)	(3.38)	(3.50)
R^2	0.02	0.06	0.05	0.07	0.04	0.10	0.19	0.22
F-Statistics	23.31	36.94	18.33	29.35	20.67	17.09	21.37	16.21
No. Obs.	41,106	41,106	41,106	41,106	41,106	41,106	41,061	41,061
Panel B: Properties Acquired Before the CEO's Appointment				Enter	_{i,r,t} = 1			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(β_1) CEO's Personal Investment _{i,r,t}	0.36***	0.35***	0.33***	0.36***	0.22**	0.21**	0.21**	0.20**
	(3.41)	(3.38)	(3.33)	(3.39)	(2.33)	(2.24)	(2.18)	(2.41)
R^2	0.05	0.09	0.10	0.10	0.10	0.16	0.24	0.27
F-Statistics	34.38	60.71	22.35	51.34	29.01	29.91	39.27	31.48
No. Obs.	37,786	37,786	37,786	37,786	37,786	37,786	37,736	37,736
Panel C: Before Oil Discovery				Enter	$_{i,r,t}=1$			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	0.35***	0.34***	0.31***	0.35***	0.19*	0.17*	0.18*	0.17*
	(3.03)	(2.99)	(2.95)	(3.00)	(1.88)	(1.78)	(1.73)	(1.96)
R^2	0.05	0.09	0.10	0.10	0.10	0.16	0.24	0.28
F-Statistics	33.41	56.26	22.11	48.68	29.54	29.57	39.47	29.72
No. Obs.	36,979	36,979	36,979	36,979	36,979	36,979	36,853	36,853
Additional Controls and Fixed Effec	ts Included	in Regressio	ns for Each	Panel:				
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	No	Yes	No	No	No	Yes	No	No
Year FE	No	No	Yes	No	No	Yes	No	No
CEO FE	No	No	No	Yes	No	Yes	Yes	Yes
State FE	No	No	No	No	Yes	Yes	Yes	No
Firm*Year FE	No	No	No	No	No	No	Yes	Yes
State*Year FE	No	No	No	No	No	No	No	Yes

TABLE 4 Instrumental Variable Analysis: Family Connections

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. The results in Panel A report coefficient estimates of the first stage regression. Panel B reports the instrumented results, and the first stage F test statistic for the two-stage estimation is reported at the bottom of panel B. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas producing state "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation in located in state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available states as all the states that have active oil and gas production each year. For example, if drilling activity in state A starts in 2007, then we construct the panel data such that state A becomes an investment opportunity for the firms starting in 2007, and the state is not included in the sample during prior years. Once a firm enters a state, we drop that state from the sample. Finally, Distance from HQ is a continuous variable measuring the distance between a state center point and the firm's headquarters. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

Panel A: First Stage			CEC	's Personal In	vestment _{i,r,t} =	: 1						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
(eta_1) Family Connection $_{ m r,t}$	0.02***	0.03***	0.02***	0.03***	0.02***	0.02***	0.02***	0.02***				
	(4.13)	(4.15)	(4.07)	(4.14)	(3.54)	(3.55)	(3.47)	(3.44)				
(β_2) State's Oil-to-Gas Ratio $_{r,t}$	0.00***	0.00***	0.00***	0.00***	0.00	-0.00	-0.00					
	(3.47)	(3.75)	(3.67)	(3.82)	(0.73)	(-1.52)	(-1.48)					
(β_3) Investment Level $_{i,t}$	-0.03	-0.09**	-0.02	-0.07**	-0.06**	-0.08***						
	(-1.08)	(-2.57)	(-1.22)	(-2.13)	(-2.00)	(-2.73)						
(β_4) State's Drilling Activity _{r,t}	0.06***	0.06***	0.06***	0.06***	-0.02	-0.02	-0.02					
	(2.94)	(3.15)	(3.02)	(3.09)	(-1.00)	(-1.13)	(-1.15)					
(β_5) Firm's Size _{i,t}	-0.00	-0.01	0.00	-0.01*	0.00	0.00						
	(-0.77)	(-1.48)	(0.22)	(-1.65)	(1.02)	(0.22)						
(β_6) State's Size _{r,t}	-0.00	-0.00	-0.00	-0.00	-0.01**	-0.01**	-0.01**					
	(-0.09)	(-0.13)	(-0.23)	(-0.15)	(-2.37)	(-2.32)	(-2.26)					
(β_7) Distance from $HQ_{i,r,t}$	-0.01***	-0.01***	-0.01***	-0.01***	-0.02*	-0.05***	-0.05***	-0.05***				
	(-3.14)	(-4.14)	(-3.27)	(-4.05)	(-1.71)	(-3.11)	(-3.01)	(-2.95)				
Panel B: Second Stage		$Enter_{i,r,t}=1$										
_	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)				
(β_1) CEO's Personal Investment _{i,r,t}	2.71***	2.60***	2.48***	2.54***	2.68***	2.41***	2.38***	2.24***				
	(4.08)	(4.05)	(3.99)	(4.04)	(3.47)	(3.38)	(3.31)	(3.29)				
(β_2) State's Oil-to-Gas Ratio $_{ m r,t}$	-0.01***	-0.00	-0.00*	-0.00	-0.01**	-0.01*	-0.01*					
	(-3.93)	(-0.95)	(-1.87)	(-0.82)	(-2.41)	(-1.85)	(-1.71)					
(β_3) Investment Level $_{i,t}$	1.38***	0.32*	1.18***	0.65***	1.40***	0.55**						
	(6.39)	(1.76)	(5.93)	(2.71)	(6.37)	(2.44)						
(β_4) State's Drilling Activity _{r,t}	0.06	0.06	0.05	0.06*	-0.00	0.01	0.01					
·	(1.40)	(1.63)	(1.35)	(1.65)	(-0.03)	(0.26)	(0.16)					
(β_5) Firm's Size _{i,t}	-0.10***	-0.21***	-0.06***	-0.22***	-0.08***	-0.19***	, ,					
	(-5.61)	(-7.86)	(-4.04)	(-4.96)	(-4.79)	(-4.05)						
(β_6) State's Size _{r,t}	-0.01***	-0.01***	-0.01**	-0.01***	-0.02**	-0.02*	-0.02*					
	(-2.84)	(-2.80)	(-2.22)	(-2.76)	(-2.39)	(-1.94)	(-1.95)					
(β_7) Distance from $HQ_{i,r,t}$	-0.04***	-0.07***	-0.04***	-0.07***	-0.01	-0.07***	-0.07***	-0.07***				
,,,	(-3.46)	(-10.78)	(-3.20)	(-10.91)	(-0.77)	(-2.93)	(-3.03)	(-3.18)				
Firm FE	No	Yes	No	No	No	Yes	No	No				
Year FE	No	No	Yes	No	No	Yes	No	No				
CEO FE	No	No	No	Yes	No	Yes	Yes	Yes				
State FE	No	No	No	No	Yes	Yes	Yes	No				
Firm*Year FE	No	No	No	No	No	No	Yes	Yes				
State*Year FE	No	No	No	No	No	No	No	Yes				
First Stage F-test (Kleibergen-Paap)	17.03	17.22	16.54	17.16	12.50	12.58	12.01	11.84				
No. Obs.	42,172	42,172	42,172	42,172	42,172	42,172	42,120	42,120				

TABLE 5
Investment Intensity in Oil Fields Adjacent to CEOs' Properties

This table studies the investment rate of firms depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. The dependent variable, Investment Rate_{i,r,t+1} denotes firm "i" investment (in number of wells) in field "r" during year "t+1" scaled by the firm's total number of active wells at time "t" such that Investment Rate_{i,r,t+1} = No. Wells Drilled_{i,r,t+1}/Total No. Active Wells_{i,t}. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on the oil and gas formation "r" during year "t", and 0 otherwise. Field average production denotes the average well's production value of firm "i" in field "r" on year "t". The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

				Investment	Rate _{i,r,t+1} (%)		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	14.97***	11.95**	11.10**	9.26**	8.75*	8.75*	11.28***	9.26**
	(2.92)	(2.53)	(2.47)	(2.57)	(1.94)	(1.96)	(2.68)	(2.57)
(eta_2) CEO's Perso. Inv. $_{\mathrm{i,r,t}}$ x Field Avg. Prod. Value $_{\mathrm{i,r,t}}$	-2.29**	-2.31**	-2.75**	-2.02***	-2.27**	-2.41**	-2.76***	-2.02***
	(-2.49)	(-2.28)	(-2.54)	(-2.92)	(-2.42)	(-2.40)	(-2.83)	(-2.92)
(eta_3) Field Oil-to-Gas Ratio $_{i,r,t}$	1.67***	0.97**	0.15	-0.18	1.20**	0.99**	-0.07	-0.18
	(2.68)	(2.29)	(0.16)	(-0.21)	(2.11)	(2.51)	(-0.08)	(-0.21)
(eta_4) Field Avg. Prod. Value $_{ ext{i,r,t}}$	-0.22***	0.03	0.20***	0.16***	-0.08**	0.04	0.18**	0.16***
	(-4.73)	(1.04)	(2.91)	(2.65)	(-2.16)	(1.61)	(2.56)	(2.65)
(eta_5) Firm's Size $_{\mathrm{i},\mathrm{t}}$					-8.42***	10.94***	14.47***	
					(-4.96)	(3.30)	(3.42)	
(eta_6) Field's Size $_{ m r,t}$					85.28***	62.61***		
(eta_7) Distance from $HQ_{i,r,t}$					(11.00) -3.93*	(9.76) 2.93*		
					(-1.82)	(1.80)		
Firm FE	No	Yes	No	No	No	Yes	No	No
Year FE	Yes	Yes	No	No	Yes	Yes	No	No
CEO FE	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Field FE	No	No	Yes	No	No	No	Yes	No
Firm*Year FE	No	No	No	Yes	No	No	No	Yes
Field*Year FE	No	No	Yes	Yes	No	No	Yes	Yes
R^2	0.05	0.41	0.68	0.78	0.16	0.44	0.68	0.78
F-Statistics	8.82	2.67	4.22	3.85	21.52	17.72	4.93	3.85
No. Obs.	14,406	14,378	7,291	6,269	14,403	14,376	7,291	6,269

TABLE 6
CEO's Personal Investment and Project Outcomes: Initial Output

This table studies the firms' projects production value firms depending on having the CEO owning plots of land located on oil and gas formations using an OLS regression. The dependent variable, Well's Production Value_{z,i,r,t}, denotes the value of well "z" first year of production drilled by firm "i" in township "r" during year "t" in millions of dollars. Well's Production Value_{z,i,r,t} is defined as: (Gas Production * Gas Price + Oil Production * Oil Price)/1,000,000, in the first year of operation of the well. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on oil and gas field "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The *t*-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

				Well's Produ	ction Value _{z,i,r}	;t		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	-0.62***	-0.61***	-0.60***	-0.61***	-0.73**	-0.75**	-0.55**	-0.38**
	(-3.62)	(-3.62)	(-2.91)	(-3.03)	(-2.47)	(-2.53)	(-2.28)	(-1.98)
(β_2) Well's Oil-to-Gas Ratio $_{z,i,r,t}$	0.68***	0.75***	0.67***	0.73***	0.86***	0.81***	1.35***	1.41***
	(2.96)	(3.30)	(3.10)	(3.40)	(5.80)	(5.81)	(8.32)	(8.71)
(eta_3) Well's Distance from $HQ_{z,i,r,t}$			2.87*	2.32	-1.54*	-1.62*	-1.73**	-2.20***
			(1.71)	(1.37)	(-1.93)	(-1.85)	(-2.54)	(-2.81)
(eta_4) Firm Township Investment $_{\mathrm{i,r,t}}$			-59.72**	-49.65*	-10.10	4.85	23.93	51.37***
			(-2.12)	(-1.78)	(-0.45)	(0.23)	(1.39)	(2.99)
(β_5) Firm's Size _{i,t}			0.76	0.39	-0.05	-0.05	0.35	
			(1.10)	(0.73)	(-0.11)	(-0.10)	(1.52)	
(eta_6) Firm Township Experience $_{\mathrm{i,r,t}}$			-25.02**	-27.18**	-21.46*	-25.64**	-14.01	-20.90**
			(-2.04)	(-2.22)	(-1.94)	(-2.34)	(-1.58)	(-2.17)
(eta_7) Township Drilling Activity $_{ m r,t}$			82.95***	83.27***	44.45***	38.45***		
			(3.93)	(4.03)	(3.44)	(3.03)		
Firm FE	No	Yes	No	Yes	Yes	Yes	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	No	No
CEO FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Township FE	No	No	No	No	Yes	Yes	No	No
Technology FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CEO's State FE	No	No	No	No	No	Yes	Yes	Yes
Firm*Year FE	No	No	No	No	No	No	No	Yes
Township*Year FE	No	No	No	No	No	No	Yes	Yes
R^2	0.51	0.51	0.51	0.51	0.67	0.67	0.77	0.78
F-Statistics	10.09	10.92	4.24	4.28	8.16	7.79	12.34	16.50
No. Obs.	228,198	228,198	228,160	228,160	227,196	214,429	204,948	204,791

TABLE 7
CEO's Inherited Properties and Project Outcomes: Initial Output

This table studies the firms' projects production value firms depending on having the CEO owning plots of land that was inherited located on oil and gas formations using an OLS regression. The dependent variable, Well's Production Value_{z,i,r,t}, denotes the value of well "z" first year of production drilled by firm "i" in township "r" during year "t" in millions of dollars. Well's Production Value_{z,i,r,t} is defined as: (Gas Production * Gas Price + Oil Production * Oil Price)/1,000,000, in the first year of operation of the well. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on oil and gas field "r" during year "t" and that property was inherited from the CEOs' parents, and 0 otherwise. For a property to be defined as inherited, it must have been owned by the CEO's parents before they died, and then owned by the CEO. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

		Well's Produc	tion Value _{z,i,r,t}	
	(1)	(2)	(3)	(4)
(eta_1) CEO's Personal Investment $_{ ext{i,r,t}}$	-1.17***	-1.11***	-0.92**	-0.98**
	(-5.51)	(-5.34)	(-2.29)	(-2.41)
(eta_2) Well's Oil-to-Gas Ratio $_{ m z,i,r,t}$	0.68***	0.75***	0.65***	0.71***
	(2.94)	(3.28)	(2.89)	(3.21)
(eta_3) Well's Distance from H $Q_{z,i,r,t}$			0.13	0.10
			(1.07)	(0.77)
(eta_4) Firm Local Investment $_{ m i,r,t}$			-54.29*	-44.17
			(-1.95)	(-1.59)
(eta_5) Firm's Size $_{ ext{i,t}}$			0.74	0.39
			(1.04)	(0.72)
(eta_6) Firm Township Experience $_{ ext{i,r,t}}$			-26.26**	-28.26**
			(-2.09)	(-2.24)
(eta_7) Township Drilling Activity $_{ m r,t}$			79.97***	80.43***
			(4.08)	(4.19)
Firm FE	No	Yes	No	Yes
Year FE	Yes	Yes	Yes	Yes
CEO FE	Yes	Yes	Yes	Yes
Technology FE	Yes	Yes	Yes	Yes
R^2	0.51	0.51	0.51	0.51
F-Statistics	40.00	40.19	17.34	17.01
No. Obs.	228,198	228,198	228,160	228,160

TABLE 8

CEO's Personal Investment and Project Outcomes: IRR and Estimated NPV

This table studies the firms' projects NPV depending on having the CEO owning plots of land located on oil and gas formations using an OLS regression. The first dependent variable Project's IRR_{z,i,r,t} represent the projects internal rate of return, based on the expected production of each well using the Arp model. The second dependent variable, Estimated NPV_{z,i,r,t} denotes the estimated NPV of well "z" drilled by firm "i" in township "r" during year "t" in millions of dollars. Estimated NPV_{z,i,r,t} is defined as: $(\frac{\text{Well's Production Value*}(1-FC)}{\text{Depletion Rate+Discount Rate}} - Cost)/1,000,000$. A full description and motivation of the calculation is available in Appendixes A1. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on oil and gas field "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

		Project	's IRR _{z,i,r,t}			Estimated	NPV _{z,i,r,t}	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	-0.20**	-0.20**	-0.06	-0.09**	-1.15***	-1.18***	-0.66*	-0.56**
	(-2.10)	(-2.04)	(-0.79)	(-2.36)	(-2.77)	(-2.79)	(-1.82)	(-2.04)
(eta_2) Well's Oil-to-Gas Ratio $_{z,i,r,t}$	-0.14*	-0.16**	0.02	0.04	1.31***	1.20***	2.14***	2.24***
	(-1.67)	(-2.22)	(0.34)	(0.69)	(4.95)	(5.08)	(7.76)	(8.07)
(eta_3) Well's Distance from H $Q_{z,i,r,t}$	0.16	0.08	-0.41*	-0.81***	-1.53	-1.69	-2.07**	-3.08***
	(0.33)	(0.13)	(-1.69)	(-2.73)	(-1.39)	(-1.37)	(-2.02)	(-2.62)
(eta_4) Firm Township Investment $_{ m i,r,t}$	-10.88	-7.97	-2.37	6.50	-22.92	7.68	35.37	69.44***
	(-0.92)	(-0.62)	(-0.42)	(1.29)	(-0.58)	(0.23)	(1.30)	(2.67)
(eta_5) Firm's Size $_{\mathrm{i,t}}$	-0.44**	-0.43**	-0.27**		-0.17	-0.15	0.40	
	(-2.11)	(-2.01)	(-2.18)		(-0.25)	(-0.21)	(1.10)	
(eta_6) Firm Township Experience $_{i,r,t}$	5.03	3.75	0.37	-2.01	-30.97*	-38.91**	-16.76	-26.06*
	(0.79)	(0.54)	(0.16)	(-0.73)	(-1.70)	(-2.25)	(-1.18)	(-1.68)
(eta_7) Township Drilling Activity $_{ m r,t}$	-3.01	-4.06			50.74**	38.18*		
	(-0.35)	(-0.45)			(2.22)	(1.80)		
Firm FE	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Year FE	Yes	Yes	No	No	Yes	Yes	No	No
CEO FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Township FE	Yes	Yes	No	No	Yes	Yes	No	No
Technology FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CEO's State FE	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Firm*Year FE	No	No	No	Yes	No	No	No	Yes
Township*Year FE	No	No	Yes	Yes	No	No	Yes	Yes
R^2	0.56	0.57	0.73	0.74	0.53	0.53	0.66	0.67
F-Statistics	2.50	3.14	1.59	2.53	5.31	5.37	11.91	15.46
No. Obs.	221,241	208,740	199,502	199,351	221,241	208,740	199,502	199,351

TABLE 9

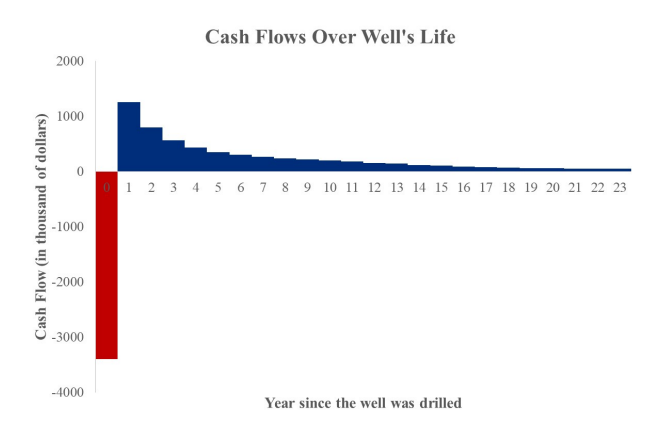
Corporate Governance and the Outcomes of CEO Pet Projects

This table studies the firms' projects production value depending on having the CEO owning plots of land located on oil and gas formations using an OLS regression. The dependent variable, Well's Production Value_{z,i,r,t}, denotes the value of well "z" first year of production drilled by firm "i" in township "r" during year "t" in millions of dollars. Well's Production Value_{z,i,r,t} is defined as: (Gas Production * Gas Price + Oil Production * Oil Price)/1,000,000, in the first year of operation of the well. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on oil and gas field "r" during year "t", and 0 otherwise. For **Panel A**, Separation of Chair and CEO_{i,t} is a dummy equal to 1 if the CEO is not the chairman, and 0 otherwise. For **Panel B**, Owner. Concent_{i,t} is the shareholder HHI index. For **Panel C**, Private_{i,t} is a dummy variable equal to 1 if the firm is privately held, and 0 otherwise. Controls include Well's Distance from HQ, Firm Township Investment, Firm's size, Firm Township Experience, and Township Drilling Activity. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The *t*-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, ** = 1%.

Panel A: CEO Duality			V	Vell's Produc	tion Value _{z,i,}	r,t		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	-0.79***	-0.76***	-0.81***	-0.80***	-1.13***	-1.16***	-0.91***	-0.70***
	(-6.70)	(-7.01)	(-6.72)	(-6.70)	(-4.02)	(-4.00)	(-4.21)	(-4.10)
$(β_2)$ CEO's Perso. Inv. _{i,r,t} * Separation of Chair and CEO _{i,t}	0.64***	0.61***	0.79***	0.75***	0.73**	0.76**	0.90***	1.20***
* Separation of chair and GLO _{i,t}	(3.48)		(4.34)	(4.08)				
(β_3) CEO's is not Chairman _{i,t}	-0.18	(3.36) -0.02	-0.18	-0.02	(2.16) 0.03	(2.19) 0.06	(3.03)	(3.59)
(p ₃) GLO 3 is not chair man _{l,t}	(-0.74)	(-0.09)	(-0.76)	(-0.09)	(0.13)	(0.24)	(0.39)	
F-Statistics	13.56	15.11	16.01	16.82	7.26	6.83	9.80	14.46
No. Obs.	186,658	186,658	186,658	186,658	185,739	178,540	170,596	170,505
Panel B: Ownership Concentration	100,030	100,030		Vell's Produc			170,570	170,202
(β_1) CEO's Personal Investment _{i.r.t}	-0.94***	-0.90***	-0.89***	-1.26***	-1.06***	-1.00***	-0.90***	-1.27***
(-1)	(-6.52)	(-6.23)	(-3.23)	(-4.41)	(-6.67)	(-6.30)	(-3.35)	(-4.53)
(β_2) CEO's Perso. Inv. _{i.r.t} x Owner. Concent. _{i.t.}	0.04***	0.03**	0.04	0.17***	0.05***	0.04***	0.04	0.17***
V-27	(2.90)	(2.59)	(1.62)	(6.09)	(3.29)	(2.89)	(1.58)	(6.32)
(β_3) Ownership Concentration _{i,t}	-0.01	-0.00	-0.02**	()	-0.01	0.00	-0.01*	()
1,0	(-0.93)	(-0.19)	(-2.11)		(-0.93)	(0.03)	(-1.88)	
F-Statistics	14.51	14.40	17.19	31.34	13.30	14.05	8.97	18.70
No. Obs.	158,933	158,933	140,915	140,884	158,933	158,933	140,915	140,884
Panel C: Public VS. Private Firms			V	Vell's Produc	tion Value _{z,i,}	r,t		
(eta_1) CEO's Personal Investment $_{i,r,t}$	-0.84***	-0.81***	-0.79***	-0.50***	-0.85***	-0.84***	-0.80***	-0.52***
	(-9.70)	(-9.16)	(-3.54)	(-2.93)	(-8.78)	(-8.17)	(-3.82)	(-3.24)
(β_2) CEO's Perso. Inv. $_{i,r,t}$ * Private $_{i,t}$	0.95***	0.83***	1.05***	1.06***	1.06***	0.95***	1.06***	1.06***
	(3.58)	(3.14)	(3.32)	(2.79)	(4.30)	(3.83)	(3.44)	(2.87)
(β_3) Private $_{i,t}$	-0.47	-0.02	-0.33**		-0.44	-0.03	-0.35**	
	(-1.39)	(-0.07)	(-2.44)		(-1.39)	(-0.09)	(-2.52)	
F-Statistics	25.64	22.93	20.14	25.34	17.70	14.63	10.41	13.66
No. Obs.	228,198	228,198	204,966	204,805	228,160	228,160	204,948	204,791
Additional Controls and Final Effects Included in D	. .	Eash Danal						
Additional Controls and Fixed Effects Included in Re Controls	egressions for No	No	Yes	Yes	Yes	Yes	Yes	Yes
Firm FE	No	Yes	Yes	No	No	Yes	Yes	No
Year FE	Yes	Yes	No	No	Yes	Yes	No	No
CEO FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Township FE	No	No	No	No	No	No	No	No
Technology FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CEO's State FE	No	No	Yes	Yes	No	No	Yes	Yes
Firm*Year FE	No	No	No	Yes	No	No	No	Yes
Township*Year FE	No	No	Yes	Yes	No	No	Yes	Yes

Appendix 1: Methodology to Measure Projected NPV

One of the principal features of oil and gas well regarding production over time relates to the notion of reserves depletion. The production starts at an initial level when the well just got drilled, and then over time the production declines.



To obtain an estimate of the wells projected NPV we rely on the Arp model, a petroleum production model (Fetkovich et al., 1996), to measure the average depletion rate of the wells in our sample. Using the exponential Arp model, one can approximate the net discounted value of an oil and gas well by measuring:

Projected NPV =
$$\int_0^\infty Prod_0 * (1 - FC) * e^{-(d+r)t} dt - Cost$$

Where $Prod_0$ corresponds to the value of the production in the first year, "FC" are the flexible cost associated with the overall operations of the wells (in proportion of the production), "d" denotes the depletion rate of production (i.e., the speed at which production declines over time), "r" is the discount rate used to evaluate the well, "t" corresponds to the number of months since the well was drilled, and Cost is

the cost of drilling the well. Without loss of generality, we can approximate the Project NPV over the range 0 to infinity given that the annual depletion rate for the wells in the sample is 0.23 and 0.42 for the wells drilled using vertical and horizontal technology, respectively. Such high depletion rate numbers combined with a discount rate of 10% imply that the estimated production value for periods that take place further into the future are close to zero (e.g., the discounted value of production on year 10 is roughly 99% smaller than on year 1). It is thus reasonable to approximate wells' projected NPV by computing:

Projected NPV =
$$\left(\frac{Prod_0*(1-FC)}{d+r} - Cost\right)$$
.

To obtain an estimate, for each well we define $Prod_0$ = First Year Production of Natural Gas * Natural Gas Price + First Year Production of Oil * Oil Price, FC is set to 20% following the methodology of Decaire et al. (2020), "r" is set to 10% following Kellogg (2014) and Decaire et al. (2020). Then, considering that our sample contains two different types of drilling technologies, vertical and horizontal, we separately estimate the average depletion rate for each technology in the sample using the Arp Exponential model such that:

$$E[d] = E\left[\frac{\operatorname{Ln}(Prod_0) - \operatorname{ln}(Prod_t)}{t}\right]$$

Finally, to obtain an estimate of the wells' drilling cost, we use hand collected data, and estimate the year drilling cost average for each technology, respectively. The drilling cost data spans the period 2000-2017, excluding from our analysis the last 3 years of the sample.

Appendix A2: Variables Description

Dependent Variables	Definition
Exit _{i,r,t}	Dummy variable equal to 1 if firm "i' exited field "r" on year "t", and 0 otherwise. For an exit to be recorded in the sample, we require that firms are not active in that field for at least 2 years.
Enter _{i,r,t}	Dummy variable equal to 1 if firm "i' entered state or field "r" on year "t", and 0 otherwise.
Investment Rate $_{i,r,t+1}$ (%)	A variable that corresponds to the number of wells drilled by firm "i" in field "r" during year "t+1" scaled by the total number of active wells of the firm during the prior period, such that: Investment Rate _{i,r,t+1} = $\frac{\text{No. Wells Drilled}_{i,r,t+1}}{\text{Total No. Active Wells}_{i,t}} * 100$.
Projected $NPV_{z,i,r,t}$	Defined as: $(\frac{\text{Well's Production Value}*(1-FC)}{\text{Depletion Rate+Discount Rate}} - \text{Cost})/100,000.$
Projected IRR _{z,i,r,t}	Defined as the IRR value that solves: $\frac{\text{Well's Production Value*}(1-FC)}{\text{Depletion Rate+IRR}} - \text{Cost} = 0.$
Royalty Rate (%) _{r,t}	The average royalty rate in township "r" on year "t". The royalty rate is the main term included in mineral right leasing contracts. It corresponds to the fraction of the well's produced cash flow that the landowner will receive once a well is drilled.
Signing Bonus Per Acres _{r,t}	The average signing bonus per acres in township "r" on year "t".
Well's Production Value $_{z,i,r,t}$	Measures the value of the first year of production of the well by computing: First Year Production of Natural Gas * Natural Gas Price + First Year Production of Oil * Oil Price.
Variable of Interest	Thee This Tear Troduction of On On Thee.
CEO's Personal Investment $_{i,r,t}$	A dummy variable equal to 1 if CEO "i" owns a plot of land on an oil and gas formation "r" during year "t", and 0 otherwise.
Control Variables	
Distance from $HQ_{i,r,t}$	Distance in kilometers between a state "r" centerpoint or a field centerpoint and the firm's headquarters.
Drilling $Activity_{r,t}$	A dummy variable equal to 1 if there was already some drilling
Firm Township Investment $_{i,r,t}$	activity at the time of signing the lease, and 0 otherwise. Number of wells drilled by firm "i" in township "r" on year "t".
Firm's Size _{i,t}	Total number of wells firm "i" has drilled up to year "t".
Firm TownshipExperience $_{i,r,t}$	Total number of wells firm "i" has drilled in township "r" up to
Field's Oil-to-Gas Ratio _{i,r,t}	year "t". Measure the averaged proportion of the wells production that is attributable to oil at the firm-field-year level such that: Oil-to-Gas Ratio _{i,r,t} = Average First Year Prod. Oil _{i,r,t} / (Average First Year Prod. Oil _{i,r,t} + Average First Year Prod. Gas _{i,r,t} /6). Natural gas production is

divided by 6 to follow SEC standard and work with standardize unit (Barrel of Oil Equivalent "BOE").

Field Size_{r,t} The total number of wells drilled in field "r" on year "t".

Field Avg. Prod. Value_{i.r.t} Average well's production value of firm "i" in field "r" on year

"t".

Investment Level_{i,r,t} A variable that corresponds to the number of wells drilled by

firm "i" in state or field "r" during year "t".

Private_{i,t} A dummy equal to 1 if the firm reports in Compustat, and 0

otherwise.

Relatives Live in State_{i,r} Dummy variable equal to 1 if the CEO of firm "i" has at least one

relative with a recorded address listed in state "r".

State's Size_{r,t} The total number of wells drilled in state "r" up to year "t".

State's Oil-to-Gas Ratio_{r,t} Measure the averaged proportion of the wells production that is

attributable to oil at the state-year level such that: Oil-to-Gas

 $Ratio_{i,r,t} = Average First Year Prod. Oil_{r,t}$

(Average First Year Prod. Oil _{r.t} +

Average First Year Prod. Gas_{r,t}/6). Natural gas production is divided by 6 to follow SEC standard and work with standardize

unit (Barrel of Oil Equivalent "BOE").

State Drilling Activity_{r,t} The total number of wells drilled in state "r" on year "t".

Township $A \sim 6$ miles per 6 miles squares of land, following the Public Land

Survey System definition of a Township. For each well, we round the GPS coordinates (latitude and longitude are in WGS84 format) to the 0.1 decimal, and construct synthetic township

based on these rounded coordinates.

Township Prod. Value_{r,t} Average wells' production value of township "r" on year "t".

Township Drilling Activity Dummy $_{r,t}$ A dummy variable equal to 1 if there is at least 1 well drilled in

the township, and 0 otherwise.

Township Drilling Activity_{r,t} Total number of wells drilled in township "r" on year "t".

Well's Distance from HQ_{z,i,r,t} Distance in kilometers between a well "z" and the firm's

headquarters.

Well's Oil-to-Gas Ratio_{z,i,r,t} Measure the proportion of the well production that is attributable

to oil at the firm-field-year level such that: Oil-to-Gas

 $Ratio_{z,i,r,t} = First Year Prod. Oil_{z,i,r,t}$

(First Year Prod. Oil $z_{i,r,t}$ + First Year Prod. Gas $z_{i,r,t}$ /6).

Natural gas production is divided by 6 to follow SEC standard and work with standardize unit (Barrel of Oil Equivalent "BOE").

WRDS Measures

Book Equity $(Be_{i,t})$ $Seq_{i,t} + Txdb_{i,t} + Itcb_{i,t} - Pref_{i,t} = Pstkrv_{i,t}$. If

Pstkrv_{i,t} is missing, we define the preferred shares such that $Pref_{i,t} = Pstkl_{i,t}$, and if $Pstkl_{i,t}$ is also missing, we define it as

 $Pref_{i,t} = Pstk_{i,t}$.

CEO's is not Chairman_{i.t.}

A dummy variable equal to 1 if the CEO is not the chairman of the firm "i" on year "t", and 0 otherwise. We obtain the data on CEOs chairman appointment from BoardEx database on WRDS. Natural logarithm of firm total assets (at), using Compustat

"Compustat" Firm Size_{i.t.}

financial data. $\frac{Capx_{i,t}}{Ppent_{i,t}}*100$

"Compustat" Investment Rate_{i,r,t+1}

(%)

Leverage (Book)_{i,t} $(Dlc_{i,t}+Dltt_{i,t})/At_{i,t}$.

Market Equity $(Me_{i,t})$

 $Prcc_{i,t} *Csho_{i,t}$.

Market - to - Book_{i.t.}

 $Me_{i,t}/Be_{i,t}$, if Book Equity is greater than 0.

Ownership Concentration_{i.t.}

Ownership concentration as measured by the Herfindahl index of firm "i" on year "t". Larger values indicate that the ownership of the firm is more concentrated. For each firm-year, we measure the Herfindahl index Ownership Concentration_{i,t} = $\sum_{k} (\frac{\text{Share Owned}_{k,i,t}}{\text{Share Outstanding}_{i,t}})^2$, where "k" denotes a specific institutional investor, "i" indicates a firm, and "t" indexes the year of the calculation. To calculate the

measure, we use the 13f dataset from Thompson Reuters on WRDS.

Return-on-Assets ($ROA_{i,t}$)

Oibdp $_{i,t}$ / At $_{i,t}$.

Internet Appendix

CEO Pet Projects

Paul H. Décaire and Denis Sosyura

This Internet Appendix presents additional empirical results and some results to assess the robustness of our key results.

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- Table A.2 shows the effect of the different filters we apply to the data on the sample size.
- Table A.3 Version of Table 2 using an alternative method to identify which property is a plot of land located on an oil and gas producing formation such that the property must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and excluding properties for which that ratio of land value to total value is smaller than 99%.
- Table A.4 Version of Table 2 using an alternative definition of the firm opportunity set. Instead of considering each state with oil and gas activity as a potential region a firm can enter, we consider each active field as a potential region a firm can enter.
- Table A.5 Test of the extensive margin focused on the firm decision to exit a field.
- Table A.6 Version of Table 2 using an alternative econometric specification (Cox duration model) to evaluate the relation between CEO's personal investment and the time it takes for firms to enter a particular region for exploration and production of fossil fuel.
- **Table A.7** Test for the effect of managerial slack on CEOs decision to tunnel resources for their personal monetary benefit.
- Table A.8 Version of Table 5 using an alternative method to identify which property is a plot of land located on an oil and gas producing formation such that the property must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and excluding properties for which that ratio of land value to total value is smaller than 99%.
- Table A.9 Version of Table 6 using an alternative method to identify which property is a plot of land located on an oil and gas producing formation such that the property must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and excluding properties for which that ratio of land value to total value is smaller than 99%.

TABLE A.1

Drilling Activity and Landowner's Monetary Gains

This table presents the relation between drilling activity and the terms landowners obtain when leasing their land using an OLS regression. The first dependent variable, Royalty Rate (%) $_{r,t}$, denotes the percentage of the wells revenues the landowners is expected to receive from the drilling company. For example, if the royalty rate is 18%, it means that the landowner will receive 18% of the cash flow generate by the well. The second dependent variable, Signing Bonus Per Acres $_{r,t}$, corresponds to the amount of money landowners receive at the moment of signing the lease, per acre. For example, if the bonus per acre is 10\$ and a land landowners lease 1000 acres, he would receive \$10,000. The main variable of interest, Drilling Activity $_{r,t}$, is a dummy variable equal to 1 if there is already some drilling activity in the township at the time the lease was signed, and 0 otherwise. In the alternative specification, the variable of interest is No. of Wells in Township $_{r,t}$, which denotes the natural logarithm of the total number of wells drilled in the township up to the moment the lease was signed. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

		Royalty R	ate (%) _{r,t}		Signing Bonus Per Acres _{r,t}				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
(eta_1) Township Drilling Activity Dummy $_{ m r,t}$	0.52***	0.43***			18.61***	13.04***			
	(5.53)	(4.28)			(3.66)	(3.10)			
(eta_2) Township Drilling Intensity $_{ m r,t}$			0.35***	0.31***			17.27***	15.34**	
			(8.73)	(7.40)			(2.92)	(2.38)	
(eta_3) Township Prod. Value $_{ m r,t}$		0.06***		0.03**		3.52***		2.12*	
		(3.62)		(2.01)		(3.96)		(1.87)	
Township FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
R^2	0.50	0.50	0.50	0.50	0.10	0.10	0.10	0.10	
F-Statistics	30.54	24.25	76.27	40.42	13.40	8.61	8.55	10.66	
No. Obs.	128,883	128,883	128,883	128,883	128,883	128,883	128,883	128,883	

TABLE A.2
Sample Construction

This table shows the sample selection criteria and the number of firms, CEOs, and projects screened out by each sample filter. The sample period is from 2000 to 2020.

Sample	Firms	CEOs	Projects
Firms with information about their CEOs	318	452	254,842
- Firms with incomplete information on CEOs*	20	32	4,876
- Projects with incomplete information	0	8	20,965
= Final Sample	298	412	229,001

^{*} Information on CEOs real estate holding is missing if CEOs are not included in LexisNexis dataset. This is the case for 32 CEOs in our sample, because they are living outside the US and they manage foreign firms.

TABLE A.3

Robustness: Alternative Definition of CEO Investment Properties

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. For a property to be include in the sample, it must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and we exclude properties for which that ratio of land value to total value is smaller than 99%. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas producing state "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation located in state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available states as all the states that have active oil and gas exploration and production. For example, if drilling activity in state A starts in 2007, then we construct the panel data such that state A becomes an investment opportunity available to firms starting in 2007, and the state is not included in the sample during prior years. Once a firm enters a state, we drop that state from the sample for that specific firm. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

				Enter	_{i,r,t} = 1			
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	0.69***	0.67***	0.66***	0.66***	0.47***	0.44***	0.49***	0.49***
	(5.33)	(4.79)	(5.62)	(4.73)	(3.02)	(2.84)	(2.93)	(3.40)
(eta_2) State's Oil-to-Gas Ratio $_{ m r,t}$	-0.00	0.01***	0.01**	0.01***	-0.01***	-0.01***	-0.01***	
	(-1.00)	(3.50)	(2.52)	(3.72)	(-3.05)	(-4.27)	(-4.20)	
(eta_3) Investment Level $_{\mathrm{i,t}}$	1.31***	0.04	1.11***	0.45*	1.24***	0.35		
	(6.17)	(0.24)	(5.62)	(1.82)	(6.06)	(1.48)		
(eta_4) State's Drilling Activity $_{ m r,t}$	0.24***	0.23***	0.22***	0.23***	-0.05***	-0.04*	-0.04**	
	(10.39)	(10.40)	(10.04)	(10.23)	(-2.73)	(-1.81)	(-2.11)	
(β_5) Firm's Size $_{i,t}$	-0.10***	-0.24***	-0.06***	-0.26***	-0.08***	-0.19***		
	(-6.20)	(-8.01)	(-3.93)	(-5.98)	(-4.86)	(-4.25)		
(β_6) State's Size $_{r,t}$	-0.01***	-0.01***	-0.01***	-0.01***	-0.03***	-0.03***	-0.03***	
	(-10.01)	(-10.15)	(-8.58)	(-9.75)	(-11.45)	(-9.84)	(-9.92)	
(β_7) Distance from $HQ_{i,r,t}$	-0.07***	-0.11***	-0.07***	-0.11***	-0.07*	-0.21***	-0.21***	-0.20***
	(-4.24)	(-16.49)	(-3.99)	(-16.51)	(-1.91)	(-8.13)	(-8.39)	(-8.38)
Firm FE	No	Yes	No	No	No	Yes	No	No
Year FE	No	No	Yes	No	No	Yes	No	No
CEO FE	No	No	No	Yes	No	Yes	Yes	Yes
State FE	No	No	No	No	Yes	Yes	Yes	No
Firm*Year FE	No	No	No	No	No	No	Yes	Yes
State*Year FE	No	No	No	No	No	No	No	Yes
R^2	0.04	0.08	0.09	0.08	0.10	0.16	0.23	0.27
F-Statistics	47.90	79.17	34.16	69.59	36.05	36.37	48.69	40.53
No. Obs.	42,172	42,172	42,172	42,172	42,172	42,172	42,120	42,120

TABLE A.4

Robustness: Alternative Definition of Oil and Gas Regions

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas field "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possesses a plot of land on an oil and gas field "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available fields as all the fields that have active oil and gas exploration and production. For example, if drilling activity in field A starts in 2007, then we construct the panel data such that state A becomes an investment opportunity available to firms starting in 2007, and the field is not included in the sample during prior years. Once a firm enters a field, we drop that field from the sample for that specific firm. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. Variables Investment Level, State's Drilling Activity, Firm's size, State's Size, and Distance from HQ are scaled by 100,000 to better express their coefficients in the table. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

		$Enter_{i,r,t} = 1$									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	0.03**	0.03**	0.03**	0.03**	0.03**	0.03**	0.03**	0.03**			
	(2.45)	(2.41)	(2.46)	(2.43)	(2.44)	(2.40)	(2.38)	(2.39)			
(eta_2) State's Oil-to-Gas Ratio $_{ m r,t}$	-0.00	0.00***	0.00	0.00**	-0.00	0.00***	0.00***				
	(-0.47)	(2.71)	(1.50)	(2.09)	(-0.67)	(2.90)	(2.94)				
(eta_3) Investment Level $_{\mathrm{i,t}}$	25.68***	12.91***	25.13***	17.07***	25.69***	15.00***					
	(11.02)	(4.32)	(10.25)	(4.73)	(10.94)	(4.13)					
(eta_4) State's Drilling Activity $_{ m r,t}$	0.01	-0.07**	-0.02	-0.06	-0.21***	0.06	0.06				
	(0.31)	(-1.97)	(-0.43)	(-1.59)	(-4.55)	(1.56)	(1.57)				
(eta_5) Firm's Size $_{\mathrm{i},\mathrm{t}}$	-0.99***	-2.73***	-0.82***	-2.93***	-0.96***	-3.30***					
	(-4.51)	(-10.34)	(-3.44)	(-5.70)	(-4.30)	(-6.25)					
(eta_6) State's Size $_{ m r,t}$	-0.02***	-0.01***	-0.00	-0.01***	-0.02***	0.00	0.00				
	(-3.89)	(-2.94)	(-0.98)	(-3.27)	(-4.26)	(0.24)	(0.27)				
(eta_7) Distance from HQ $_{\mathrm{i,r,t}}$	-0.56**	-1.54***	-0.44**	-1.53***	-0.50*	-2.47***	-2.48***	-2.47***			
	(-2.28)	(-6.71)	(-2.14)	(-6.66)	(-1.92)	(-5.96)	(-5.94)	(-5.91)			
Firm FE	No	Yes	No	No	No	Yes	No	No			
Year FE	No	No	Yes	No	No	Yes	No	No			
CEO FE	No	No	No	Yes	No	Yes	Yes	Yes			
State FE	No	No	No	No	Yes	Yes	Yes	No			
Firm*Year FE	No	No	No	No	No	No	Yes	Yes			
State*Year FE	No	No	No	No	No	No	No	Yes			
R^2	0.00	0.01	0.01	0.01	0.00	0.01	0.01	0.01			
F-Statistics	33.30	37.20	25.81	20.15	32.95	13.06	9.23	20.10			
No. Obs.	3,209,708	3,209,708	3,209,708	3,209,708	3,209,708	3,209,708	3,209,701	3,209,701			

TABLE A.5

CEO Properties and the Hazard Rate of Firm Entry into Oil and Gas Regions

This table studies the decision of firms to enter a region/state depending on having the CEO owning plots of land located on oil and gas formations using a Cox hazard model. The dependent variable, $Enter_{i,r,t}$, is a dummy variable equal to 1 if firm "i" decides to enter an oil and gas producing state "r" during year "t" to start developing resources, and 0 otherwise. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation in region/state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm, we define the opportunity set of available states as all the states that have active oil and gas exploration and production. For example, if drilling activity in state **A** starts in 2007, then we construct the panel data such that state **A** becomes an investment opportunity available to firms starting in 2007, and the state is not included in the sample during prior years. Once a firm enters a state, we drop that state from the sample for that specific firm. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The z-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: *=10%, **=5%, ***=1%.

	$Enter_{i,r,t} = 1$
	(1)
(eta_1) CEO's Personal Investment $_{\mathrm{i,r,t}}$	0.92*
	(1.89)
(eta_2) State's Oil-to-Gas Ratio $_{ m r,t}$	-0.20
	(-1.07)
(eta_3) Investment Level $_{i,t}$	35.60***
	(6.96)
(eta_4) State's Drilling Activity $_{ m r,t}$	4.18***
	(6.73)
(β_5) Firm's Size $_{i,t}$	-2.07**
	(-1.97)
(eta_6) State's Size $_{ m r,t}$	-0.39***
	(-3.65)
(eta_7) Distance from $HQ_{i,r,t}$	-6.80***
	(-5.83)
No. Obs.	37,449

Table A.6

Managerial Slack and CEO Pet Projects: Evidence from High vs Low Oil Prices

This table studies how high prices affects CEOs decision to divert firms' resources to drilled and explore oil and gas formation in the vicinity of their personal properties using OLS and Probit regressions. The dependent variable, Agency_{i,t}= 1, if in a given year the CEO drills next to his property. The key dependent variable, High Prices_{i,t}, is a dummy variable equal to 1 if oil prices are above the sample median, and 0 otherwise. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The *t*-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

<u>-</u>				Pro	bit				
_	$Agency_{i,t}=1$								
	(1)	(2)	(3)	(4)	(5)	(6)			
(β_1) High Prices $_{i,t}$	0.02**	0.02**	0.02***	0.02***	0.25**	0.24**			
	(2.14)	(2.11)	(2.66)	(2.68)	(2.34)	(2.24)			
(β_2) Firm's Size _{i,t}		0.00		-0.00		0.00			
		(0.86)		(-0.64)		(1.12)			
Firm FE	No	No	Yes	Yes	No	No			
R^2	0.00	0.00	0.56	0.56					
F-Statistics	4.59	2.32	7.09	3.62					
No. Obs.	3,201	3,201	3,195	3,195	3,201	3,201			

TABLE A.5
CEO Investment Properties and Firm Exit from Oil and Gas Regions

This table studies the decision of firms to enter a field depending on having the CEO owning plots of land located on oil and gas formations using a linear probability model. The dependent variable, $Exit_{l,r,t}$, is a dummy variable equal to 1 if firm "i" decides to exit an oil and gas field "r" during year "t", and 0 otherwise. The variable of interest CEO's Personal Investment i,r,t is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on an oil and gas formation in region/state "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. For each firm-field, we identify an exit when the firm has not drilled any wells in the field for a period of at least 2 years. Once a firm exits a field, we drop that field from the sample for that specific firm. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

	$\operatorname{Exit}_{\mathbf{i},\mathbf{r},\mathbf{t}}=1$								
	(1)	(2)	(3)	(4)	(5)	(6)			
(eta_1) CEO's Personal Investment $_{i,r,t}$	-0.21***	-0.21***	-0.23***	-0.08*	-0.09**	-0.10**			
	(-4.53)	(-5.19)	(-5.93)	(-1.71)	(-2.01)	(-2.34)			
(eta_2) Field Oil-to-Gas Ratio $_{\mathrm{i,r,t}}$	0.00	-0.09***	-0.09***	-0.04**	-0.09***	-0.09***			
	(0.04)	(-5.50)	(-5.69)	(-2.43)	(-5.54)	(-5.54)			
(β_3) Field Avg. Prod. Value _{i,r,t}	-0.00***	-0.02***	-0.02***	-0.01***	-0.02***	-0.02***			
	(-3.39)	(-15.66)	(-16.04)	(-7.11)	(-15.90)	(-16.18)			
(β_4) Firm's Size $_{i,t}$				0.50***	0.06	0.06			
				(5.10)	(1.20)	(1.19)			
(β_5) State's Drilling Activity _{r,t}				-2.29***	-2.44***	-2.41***			
				(-20.82)	(-19.68)	(-18.97)			
(eta_6) Distance from $\mathrm{HQ}_{\mathrm{i,r,t}}$				-0.13	-0.12	-0.10			
				(-1.63)	(-1.38)	(-1.18)			
Firm FE	Yes	Yes	Yes	Yes	Yes	Yes			
Year FE	Yes	Yes	Yes	No	Yes	Yes			
CEO FE	No	No	Yes	No	No	Yes			
R^2	0.04	0.13	0.14	0.08	0.14	0.16			
F-Statistics	10.05	124.12	123.08	109.01	128.69	122.25			
No. Obs.	30,663	30,663	30,653	30,646	30,646	30,636			

TABLE A.8

Robustness of Investment Intensity to Alternative Definitions of CEO Properties

This table studies the investment rate of firms depending on having the CEO owning plots of land located on oil and gas formations using a OLS regression. For a property to be include in the sample, it must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and we exclude properties for which that ratio of land value to total value is smaller than 99%. The dependent variable, Investment Rate_{i,r,t+1} denotes firm "i" investment (in number of wells) in field "r" during year "t+1" scaled by the firm's total number of active wells at time "t" such that Investment Rate_{i,r,t+1}=No. Wells Drilled_{i,r,t+1}/Total No. Active Wells_{i,t} The variable of interest CEO's Personal Investment $_{i,r,t}$ is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on the oil and gas formation "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: *=10%, **=5%, ***=1%.

	Investment Rate _{i,r,t+1} (%)								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
(eta_1) CEO's Personal Investment $_{i,r,t}$	15.45***	15.18***	9.99**	10.98***	12.13***	12.02**	9.85**	10.95***	
	(4.03)	(3.78)	(2.11)	(3.77)	(2.62)	(2.54)	(2.33)	(3.86)	
(β_2) CEO's Perso. Inv., r,t x Field Avg. Prod. Value, r,t	-3.27**	-3.16**	-2.26	-2.55***	-3.87**	-3.81**	-2.33*	-2.57***	
	(-2.33)	(-2.22)	(-1.52)	(-2.98)	(-2.16)	(-2.13)	(-1.76)	(-3.06)	
(eta_3) Field Oil-to-Gas Ratio $_{ m i,r,t}$	0.45*	0.49**	-0.07	-0.19	0.38*	0.48**	-0.20	-0.19	
	(1.82)	(2.00)	(-0.14)	(-0.41)	(1.72)	(2.17)	(-0.39)	(-0.40)	
(eta_4) Field Avg. Prod. Value $_{ ext{i,r,t}}$	0.02	0.02	0.14***	0.09***	0.03*	0.02*	0.13***	0.09***	
	(1.35)	(0.95)	(3.52)	(2.81)	(1.87)	(1.73)	(3.10)	(2.73)	
(eta_5) Firm's Size $_{\mathrm{i},\mathrm{t}}$					0.00***	0.00***	0.00***		
					(4.18)	(4.55)	(3.66)		
(eta_6) Field's Size $_{ m r,t}$					0.00***	0.00***			
					(10.59)	(10.15)			
(eta_7) Distance from $\mathrm{HQ}_{\mathrm{i,r,t}}$					0.00*	0.00			
					(1.74)	(1.62)			
Firm FE	Yes	Yes	No	No	Yes	Yes	No	No	
Year FE	Yes	Yes	No	No	Yes	Yes	No	No	
CEO FE	No	Yes	Yes	Yes	No	Yes	Yes	Yes	
Field FE	No	No	Yes	No	No	No	Yes	No	
Firm*Year FE	No	No	No	Yes	No	No	No	Yes	
Field*Year FE	No	No	Yes	Yes	No	No	Yes	Yes	
R^2	0.43	0.46	0.71	0.75	0.49	0.51	0.72	0.75	
F-Statistics	6.94	6.26	5.35	6.82	22.37	21.45	6.45	6.82	
No. Obs.	14,395	14,378	7,291	6,269	14,392	14,376	7,291	6,269	

TABLE A.9

Robustness of Project Outcomes to Alternative Definitions of CEO Investment Properties

This table studies the firms' projects production value firms depending on having the CEO owning plots of land located on oil and gas formations using an OLS regression. For a property to be include in the sample, it must have at least 1 oil and gas well within 1 kilometer from the GPS coordinate provided by the Census data using R (package "tidygeocoder") and we exclude properties for which that ratio of land value to total value is smaller than 99%. The dependent variable, Well's Production Value_{z,i,r,t}, denotes the value of well "z" first year of production drilled by firm "i" in township "r" during year "t" in hundreds of thousands of dollars. Well's Production Value_{z,i,r,t} is defined as: (Gas Production * Gas Price + Oil Production * Oil Price)/100,000, in the first year of operation of the well. The variable of interest CEO's Personal Investment_{i,r,t} is a dummy variable equal to 1 if the CEO of firm "i" possess a plot of land on oil and gas field "r" during year "t", and 0 otherwise. The sample period is from 2000 to 2020. Variable definitions and sample selection criteria appear in Appendixes A1 and A2, respectively. The t-statistics (in parenthesis) are based on standard errors that are heteroskedasticity consistent and clustered at the firm level. Significance levels are shown as follows: * = 10%, ** = 5%, *** = 1%.

			W	ell's Produc	tion Value _{z,}	i,r,t		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
(β_1) CEO's Personal Investment $_{i,r,t}$	-0.82***	-0.81***	-0.77***	-0.78***	-1.18***	-1.21***	-0.80***	-0.63***
	(-4.10)	(-4.11)	(-3.50)	(-3.59)	(-4.83)	(-4.89)	(-2.91)	(-3.26)
(eta_2) Well's Oil-to-Gas Ratio $_{\mathrm{z,i,r,t}}$	0.68***	0.75***	0.67***	0.74***	0.86***	0.81***	1.35***	1.41***
	(2.98)	(3.32)	(3.11)	(3.42)	(5.80)	(5.81)	(8.33)	(8.70)
$v(eta_3)$ Well's Distance from $HQ_{z,i,r,t}$			0.29*	0.23	-0.15*	-0.16*	-0.17**	-0.21***
			(1.73)	(1.39)	(-1.89)	(-1.81)	(-2.46)	(-2.74)
(eta_4) Firm Township Investment $_{i,r,t}$			-5.84**	-4.83*	-0.84	0.66	2.29	5.09***
			(-2.06)	(-1.72)	(-0.37)	(0.32)	(1.34)	(2.99)
(eta_5) Firm's Size $_{ ext{i,t}}$			0.08	0.04	-0.00	-0.00	0.04	
			(1.10)	(0.74)	(-0.11)	(-0.10)	(1.53)	
(eta_6) Firm Township Experience $_{i,r,t}$			-2.48**	-2.69**	-2.11*	-2.52**	-1.24	-2.00**
			(-2.04)	(-2.21)	(-1.91)	(-2.30)	(-1.46)	(-2.13)
(eta_7) Township Drilling Activity $_{ m r,t}$			8.18***	8.21***	4.29***	3.69***		
			(3.90)	(4.00)	(3.37)	(2.96)		
Firm FE	No	Yes	No	Yes	Yes	Yes	Yes	No
Year FE	Yes	Yes	Yes	Yes	Yes	Yes	No	No
CEO FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Township FE	No	No	No	No	Yes	Yes	No	No
Technology FE	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CEO's State FE	No	No	No	No	No	Yes	Yes	Yes
Firm*Year FE	No	No	No	No	No	No	No	Yes
Township*Year FE	No	No	No	No	No	No	Yes	Yes
R^2	0.51	0.51	0.51	0.51	0.67	0.67	0.77	0.78
F-Statistics	10.89	11.63	4.48	4.51	8.96	8.15	12.41	16.44
No. Obs.	228,198	228,198	228,160	228,160	227,196	214,429	204,948	204,791