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A Comparison of Reservoir Gas Energy and Composition with Respect to Initial Oil Production in the San Andres Formation of Shafter Lake Field, Andrews County, Texas.

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A COMPARISON OF RESERVOIR GAS ENERGY AND COMPOSITION
WITH RESPECT TO INITIAL OIL PRODUCTION IN THE SAN ANDRES
FORMATION OF ANDREWS COUNTY, TEXAS.

BY

Jacob R. Smith

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ABSTRACT

The oil-rich, Permian-age San Andres Formation in the Permian Basin of West Texas produces Wolfcampian-age oil from the dolomitic host rock in prolific amounts. The present study focuses on the Shafter Lake field and utilizes gas analysis reports, well parameters, and 24-hour initial production (IP) reports of oil and associated petroleum gases (preferential to methane) to determine if a correlation exists between formation gas and oil production in the San Andres formation. The San Andres formation undergoes a substantial de-watering process before peak oil-production commences, and this study briefly touches on that subject to account for the massive initial water production which far exceeds the IP of oil. Since the horizontal wells have a first and last perforated zone differential of, on average, twenty-eight times the directional wells, the data is normalized by dividing the production by linear feet of perforated zones. With well type accounted for, normalized IP of oil cross-plotted against normalized IP of gas shows a correlation coefficient of 0.906, which is just over a 90% relation between the oil produced and formation gas produced with it. This relationship can be inferred as either higher oil mobility caused by either gas-cut saturation, or an expanding gas-cap drive upon de-pressuring of the reservoir as a result of extensive production.
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INTRODUCTION

The Permian aged San Andres Formation in West Texas is both a conduit and a reservoir for hydrocarbons; however, the various fields do not maintain uniform normalized production of hydrocarbons. Old water floods, carbonate ramp compartmentalization, (Ramondetta 1982) and H$_2$S gas from sulfate-reducing bacteria make this formation highly variable in terms of its oil production rate. The methane-gas drive in the reservoir is probably the primary control on the normalized production rate. When portions of the hydrocarbons derived from Wolfcampian basinal clastics and dark argillaceous limestones mature and move from the oil window to the gas window, the oil loses density and gains energy (Ramondetta 1982). Methane is dissolved into the remaining oil making the oil more mobile. In theory, the oil will then flow more easily from host rock through the production liner or casing. Consequently, as the play is produced and the reservoir pressure drops below the bubble point, the methane comes out of solution and expands to create the methane gas drive. The gas cap increases and the oil “shrinks” as gas is liberated from the solution. This natural-gas drive can provide enough pressure for oil to reach the surface before the use of an artificial gas lift, neighboring injection well, or pumping unit is installed at the wellhead.

The purpose of this study is to determine if a correlation exists between methane gas levels and initial production of the well by studying sixty-two wells in the Shafter Lake Field of the San Andres Formation.
BACKGROUND AND GEOLOGIC SETTING

Permian Basin

The Permian Basin is one of the largest structural basins in North America (~86,000 sq. mi.) and covers 52 counties throughout West Texas and Southeast New Mexico (Ball, 1995). This vast, oil-rich desert is composed of the Midland Basin on the east, Delaware Basin to the west. The Central Basin Platform, which is a northwest-southeast trending basement uplift, separates the two basins (Figures 1 and 2). The significantly deeper Delaware Basin is a thicker, more structurally deformed sequence of sedimentary rocks than the Midland Basin, which is thinner and higher in the section. However, the Midland Basin contains many of the same sedimentary deposits as the Delaware Basin, and the Central Basin Platform. The Permian Basin today is, for the most part, unchanged since the Early Permian. The Paleozoic sediments are overlain by a relatively thin succession of Mesozoic and Cenozoic sedimentary strata. Oil and gas have been found in rocks as old as the Cambrian, and as young as the Cretaceous, but the Paleozoic rocks dominate production (Ball, 1995). The Permian Basin is bounded on the north by the Matador Arch, the east by the Eastern Shelf of the Midland Basin, the south by the Ouachita-Marathon Fold-Thrust Belt, and on the west by the Diablo Platform (Figures 2 and 3). A broad understanding of the Permian Basin’s complex development through geologic time is pertinent to understanding its small-scale geology.
Figure 1. Paleogeographic time-sequence of the greater Permian Basin. (Sutton, 2014). State boundaries and labels in red, Permian Basin area encircled in red.
Figure 2. Central Basin Platform (CBP), Delaware (DeB), and Midland (MiB) basins taking shape within the Tobosa Basin during the Permian (Blakely, 2013). Once the northwest trending CBP was uplifted, the Tobosa ceased to exist and the one basin became two.
Figure 3. The basins, platforms, and thrust belt that comprise the modern-day Permian Basin. (Encyclopedia Britannica, 2007)
**Tectonic History**

During Paleozoic time, the modern-day Permian Basin was the Tobosa Basin, which contained a shallow, vast, and continuous intracratonic sea. The modern Central Basin Platform, which is an uplifted zone of basement rock formed during middle-to-late Pennsylvanian (Figure 1, middle image, Figure 2) (Hoak et al, 1998). During the formation of Pangea in the middle-to-late Paleozoic, Laurasia and Gondwana collided, forming the Ouachita-Marathon thrust belt (Figures 2 and 3) and a related foreland basin. The Midland and Delaware basins, along with a small number of less extensive sub-basins formed from the Mississippian to early-mid Permian time in the foreland basin of the Ouachita thrust belt (Hoak et al, 1998) (Figure 3).

During the Late Paleozoic glacial period, rapid basin subsidence combined with glacio-eustatic sea level changes, along with the proximal uplift of the Central Basin Platform, allowed sediments to accumulate in the newly formed Midland and Delaware basins (Ramondetta 1982). With the production of this new accommodation space, basinal clastics were deposited during the Wolfcampian and Leonardian in rapid succession. The bulk of these deposits were calcareous and siliceous mudrocks, as well as skeletal packstones and grainstones. These interbedded shales and argillaceous limestones are widely considered to be the source rocks for the oil that migrated to the San Andres Formation (Ramondetta 1982).
The San Andres Formation

The San Andres Formation in the Central Basin Platform and the Midland Basin was deposited during the Guadalupe Epoch of the Permian (Figure 4). From currently producing vertical wells drilled in the 1920’s, to 2-mile multi-staged, acidized, fractured laterals completed in 2017, the amount of oil in place in the top 4 major Permian Basin oil plays in the San Andres Formation is estimated at 28.1 billion barrels of oil in place (BBOIP) for only main pay zones (Melzer et al. 2011). These 4 zones are the Northern Shelf, north Central Basin Platform, south Central Basin Platform, and east New Mexico. According to Melzer et al. (2011), the transitional zones and residual oil zones contain an estimated 27.8 billion barrels of oil in place. Based on reservoir modeling, Advanced Resources International, Inc. (2011) estimates that 10.6 billion barrels of oil (BBO) are technically recoverable from these top four Permian Basin oil plays in the San Andres using secondary/tertiary recovery methods including but not limited to CO2 flooding. Dutton et al. (2005) estimated that 75% of total oil production in the Permian Basin is produced from carbonate reservoirs; however, these data were published before the horizontal shale boom in the Permian.
Of the more than 30 billion barrels of oil (BBO) produced from the Permian Basin, approximately 40% or 12 BBO and 2 trillion cubic feet (Tcf) of gas came from the San Andres Formation (Ring Energy, 2018). This “conventional shallow non-contiguous carbonate reservoir” is approximately 5,000’ deep in the Central Basin Platform, and produces about 95% oil (Ring Energy, 2018). Many private equity-funded operators are drilling long laterals in the shallow San Andres, which produce more economically than the older style conventional vertical wells. Compared to a much deeper horizontal Bone Springs/Spraberry/Wolfcamp (Figure 4) mudrock well, these operators are saving millions of dollars. Because the San Andres is nearly a mile higher in section, the operators drilling horizontal wells in the San Andres are utilizing the smaller, less expensive drilling rigs that have a much lower demand than the larger rigs used for Wolfcamp/Spraberry/Bone Springs targets. According to an investor presentation from Ring Energy in 2018, their average well cost for a Central Basin Platform San Andres (CBP SA) well is $2MM for a 1 mile lateral and 2.4MM for a 1.5 mile lateral. Conversely, according to an unnamed company drilling primarily Wolfcamp wells in the Delaware Basin, a 6,000 foot lateral costs an average of $6.8MM to complete. Because of this huge differential, combined with the advancement of multi-stage fracking, and acid-fracking technology, producing from dolomitic host rock is becoming much more economical than previously.
Figure 4. Physiographic diagram depicting the Permian Basin. Tables show the Permian formations present. (Warren 2014).
The San Andres Formation is a dolomitized, shallow-water, carbonate platform facies which is exclusive to the Northwestern Shelf, Central Basin Platform, the Eastern Shelf of Midland Basin, and the Ozona Arch. Silicate sands also occur in the San Andres Formation, along with these mostly dolomitized carbonates and probably represent deposition in response to sea-level fluctuations. Another characteristic of this dolomitized carbonate play is the evaporitic seals of anhydrite and gypsum, which formed as the sea evaporated, and act as impermeable reservoir seals. Prolific amounts of oil and gas occur in the platform sequence of carbonate and fine-grained silicate reservoirs, which formed stratigraphic and structural traps in the dolomitic host rock (Ramondetta 1982).

The carbonate rocks comprising the San Andres Formation were deposited on open-to-restricted platforms and platform margins. Eustatic sea-level fluctuations in the Paleozoic influenced shelf-margin reef development, and sabkhas, which formed the evaporitic seals. Whereas dolomitized carbonate rocks dominate the lithology of the San Andres, skeletal grainstones, limestones, calcareous and silty sandstones, sponge and algal dolomitized limestones, dolomitized mudstones and wackestones, and vuggy to cavernous carbonate beds can all be found in the play (Ball 1995).

Although the San Andres is primarily tapped for its large oil reserves, gas is readily available for production. After the San Andres Mountain uplift in southwestern New Mexico during the late Oligocene and early Miocene (Melzer et al, 2011) (Ramondetta 1982) meteoric waters infiltrated the karsted San Andres outcrop and allowed the formation to undergo a great water flooding event. This water flood was instrumental in
the formation of the water-charged San Andres aquifer, residual oil zones, and transitional zones.

**Drilling Hazards Associated with the San Andres Formation**

The San Andres Formation is well known as a problem reservoir in terms of its variability in production and associated drilling hazards. One of the hazards associated with the drilling phase is high permeability and even cavernous sections where lost circulation of drilling fluids is very common and costly for the operating company. Many areas of the San Andres Formation are partially or fully depleted, meaning the reservoir pressure is too low to support the weight of the drilling mud column, which causes the mud to inundate the porous carbonate formation that can have as much as 20% matrix porosity. Reservoir pressure depletion is caused mainly by the extensive production of this formation spanning over 70 years. Companies losing thousands of barrels a day of costly drilling mud have been known to pump lost circulation material (LCM) as large as golf balls in an attempt to plug the cavernous porosity encountered. Other types of LCM pumped downhole include cedar wood fiber, walnut hulls, cottonseed hulls, or micaceous material. If the formation is taking in all or most of the drilling fluids, there is no mud column keeping pressures controlled and the well can experience a kick of high-pressure gas, which can be devastating to the rig personnel and equipment. Another problem of losing the mud column is differential sticking of
the drill string to the side slurry of dehydrated mud cake which sets and holds the drill pipe in place with the help of a differential pressure in the zone (Wiley, 1998).

Yet another of these hazards is the characteristically high concentration of hydrogen sulfide gas or H$_2$S, which is a poisonous gas that is deadly to humans in even small concentrations. H$_2$S can be highly corrosive to the drill string and BHA. Many operators use the San Andres formation as a marker for setting their intermediate casing because of all the associated problems when drilling through it in order to reach a target formation lower in section. Casing through this formation saves mud loss, suppresses H$_2$S gas, and keeps water floods and kicks from disrupting operations.

**OBJECTIVES OF THE PRESENT STUDY**

As fluid migration began in the San Andres Formation, stratigraphic pinch-outs created compartmentalized reservoirs, which contain variable amounts of trapped hydrocarbons (Rodriguez and Gong, 2017). With this variation in volatile hydrocarbons throughout the San Andres, it is my hypothesis that regions with the higher concentration of methane and thus, gas energy, will experience greater oil mobilization, and a higher initial production rate, assuming all other things affecting production are equal. Therefore, the objective of this study is to determine if a correlation exists between the methane gas levels and initial oil production.
LOCATION OF STUDY

The study area is the Shafter Lake Field located in northern Andrews County, Texas, 36 miles southeast of the Northwest Shelf and 16 miles west of the Midland Basin (Figures 6 and 7). The specific study area within the Shafter Lake field is Blocks 13 and 14, which is comprised of vertical, directional, and horizontal wells of the University Lands oil and gas easements (Figures 8 and 9). These two blocks are roughly 75 sq. miles or 193 sq. kilometers in size. The University Lands organization provides free, public drilling and completions data and is the majority of the data used in this thesis. This study will exclusively use only the directional and horizontal wells in these 2 blocks. This is done to minimize outliers based on the old technologies of the vertical wells drilled as early as the 1920’s. In contrast, the average date of drilling/completion of the directional and horizontal wells is 2014. The term “directional well” in this study refers to a wellbore intentionally deviated to target potential reservoirs at a specific location more effectively. The deviated wellbores are not horizontal wells, and are typically much shorter in horizontal displacement form the surface location. Figure 5 contains an illustration depicting horizontal and directional wellbores. The vertical wells are also left out of the study data for the simple fact that operating companies are far less likely to drill a straight vertical well in this age of advanced directional technologies.
Figure 5. Illustration depicting the differences between a horizontal (left) and a directional (right) wellbore. The image is not to scale, and acts as a simple sketch to demonstrate different drilling techniques discussed in this paper.
Figure 6. The solid red circle indicates the location of study area within the Central Basin Platform. (Image modified from the University Lands Well Data App)
Figure 7. Central Basin Platform San Andres fields in the Permian Basin that have produced more than 1 million barrels of oil. The Shafter Lake Field is shown in red. (Modified after Dutton et. al., 2005)
Figure 8. Blocks 13 and 14 of the Shafter Lake Field within the blue circle in northern Andrews County. (Image modified from the University Lands Well Data App).
Figure 9. Blocks 13 and 14 showing locations of horizontal and directional oil wells (green circles for surface location, small blue circles for bottom-hole location). Wellbore locations included, and area covers all sixty-two wells in the study area. (Image from the University Lands Well Data App with Petra overlay). The directional wells in this study are located in sections 16, 17, and 18 of Block 14; and in section 37 of Block 13.
EFFECTS OF GAS IN SOLUTION ON OIL VISCOSITY

The bubble point is defined as the state at which an infinitesimal quantity of gas is in equilibrium with a large quantity of liquid (Dandekar 2013). The liquid in this case is crude oil and the gas is primarily methane. Because the reservoir pressure is above the bubble point, the oil is able to retain more gas in solution until the reservoir pressure drops below the bubble point and the gas is liberated from solution (Figure 10). Before a reservoir is produced, this crude oil will be saturated with associated petroleum gases. As production initiates de-pressuring of the reservoir, free gas will be liberated from solution and affects the mobility of the oil. As a reservoir’s pressure drops, gas is liberated, the gas cap expands, and this cap can provide additional drive energy (Figure 10). The relative permeability of the host lithology will have a greater effect on movement of oil and gas, but the bubble point plays an important role. In recovering under-saturated oil, volumetric changes in oil and gas above the bubble point are prodigious. This effects the oil compressibility and consequently, how much reserves are in the host rock.
Figure 10. Solution gas-oil ratio and the effects of the bubble point on saturation of natural gas in a reservoir (Dandekar, 2013).
RESEARCH DESIGN AND PROCEDURES

Initially, contour maps illustrating the geographical location of the Shafter Lake wells, and the 24-hour initial production data of said wells were produced. These public data are available through the University Lands website. Petra software was then utilized to create contour maps of IP oil, IP gas, and TVD contours of lateral wellbores using location of wellbores defined by longitude and latitude. Cross plots of the numerical production data were produced to supplement the visual comparisons between the aforementioned data. Cross plots of this production data versus various wellbore locations/lengths/producing intervals demonstrate the correlation between the data. Inferred formation dip, true vertical depth, and well data, were used to distinguish different units within the San Andres play in the Shafter Lake Field and group them together. Once grouped, a series of cross plots of oil vs. gas with different control factors are used to determine which unit has the best production/drive.
DATA AND METHODS

Production and Wellbore Data

In order to complete the research for this study, initial production data, perforated zones and wellbore location, true vertical depth, and latitude and longitude were used. These data were provided by operating companies to the University Lands System, comprised of the Texas A&M University System in conjunction with the University of Texas System and the Bureau of Economic Geology. The primary research control in this study was demonstrated by contour maps and Z-cross plots of different IP data and where and how the well was drilled. Comparisons and normalizations of the perforated intervals were used to further constrain the controls of the research. Directional and horizontal wells differ in length of perforated zones by as much as 10,035’ in the most extreme case in this study. To account for this wide variation in productive intervals, the production is normalized to perforated zone differential. As exact perforation clusters, shot charges and fracking operations are typically kept confidential, this study implements the differential of the first perforation and the last perforation, and assumes similar completion practices.
Gas Analysis

Chromatograph analysis of associated petroleum gases were provided for the present study by an anonymous operator. Consequently, the exact location and number of wells sampled remains confidential. These gas analysis reports took molar percentage measurements of natural gases produced from Shafter Lake wells to the ten-thousandth place. The average of these percentages was utilized to gain an estimate of the gases in the formation that are available to initiate gas drive. Figure 11 shows that Methane (CH₄) is the main constituent of associated petroleum gas in the Shafter Lake field at 66.58%, followed by Ethane (C₂H₆) at 11.37%, Nitrogen (N₂) at 8.52%, Propane (C₃H₈) at 5.70%, Carbon Dioxide (CO₂) at 3.04%, and C₄+ at a combined 4.80%. Before the averaging, this data is equitably consistent with each sampled well in terms of ratios of the natural gas concentration, and therefore, for the purposes of this study, have been considered equal in all the wells in the study area. The chromatograph analysis of several of these wells puts the highest constituent of associated petroleum gas at methane, and as a result, when the word “gas” is used, the term is preferential to methane.
Average Associated Petroleum Gas Levels of the San Andres Formation

<table>
<thead>
<tr>
<th></th>
<th>Methane</th>
<th>Ethane</th>
<th>Nitrogen</th>
<th>Propane</th>
<th>C4 +</th>
<th>CO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mole Percentages</td>
<td>66.58</td>
<td>11.37</td>
<td>8.52</td>
<td>5.70</td>
<td>4.80</td>
<td>3.04</td>
</tr>
</tbody>
</table>

Figure 11. Mole percentages of natural gas levels in the San Andres Formation. Data courtesy of an anonymous O&G company. Number of wells and exact location of wells are confidential. This figure represents average gas levels of the top constituents with C4 and beyond grouped into one bar from the Shafter Lake Field.
RESULTS AND DISCUSSION

Using Petra software, contour maps were created based on the initial production of all sixty-two wells in the study area. Figure 12 shows the Shafter Lake field with IP in barrels of oil produced in contour map form. This map is not yet normalized, and shows the raw data before perforated zones were taken into account. The north-east quadrant in the mapped area experienced the lowest initial oil production, and had the highest concentration of wells. These wells are almost exclusively directional wells with shorter relative productive zone than the longer horizontals. There appears to be a northwest-southeast trending region with the highest raw initial oil production.

Figure 13 represents the initial production of gas. The IP oil map (Figure 12) and the IP gas map (Figure 13) share many characteristics in terms of raw production distribution. This map has not been normalized and should be treated as raw data. The north-east quadrant of both maps is dominated by low production, but this is because it is made almost entirely of directional wells with shorter perforated intervals. The regions with the highest oil production are the same regions which experienced the highest gas production. This visual trend is a potential indicator of areas that can expect to experience higher levels of initial production.

A non-normalized map of the initial water production is shown in Figure 14. The San Andres Formation experienced massive water floods. Consequently, a dewatering phase is necessary for this formation to de-pressure and allow the gas to come out of solution for the gas drive. The IP oil map has a maximum 700 bbl; whereas the IP water map has
3,450 bbl. Figure 15 shows the true extent of water this formation produces in its early stages. The initial water production far outweighs the initial oil production.
Initial Production of Oil (24 Hr. Test)

Figure 12. Initial production of oil in the Shafter Lake field. Map legend shows contour intervals in bbl. The midpoint of the wellbores is used as the data point. Green markers show oil well surface-hole locations with black lines outlining wellbore location. This data is not normalized.
Figure 13. Initial production of gas in the Shafter Lake field. Map legend shows contour intervals in mcf. The midpoint of the wellbores is used as the data point. Well locations shown by larger green/black markers with black lines tracing wellbores. This data has not been normalized.
Figure 14. Initial production of water in the Shafter Lake field. Map legend shows contour intervals in bbl. The midpoints of the wellbores are used as the data points. Bbl increased significantly in magnitude from the IP oil map. Well locations are shown by the round markers. The data is raw in terms of normalization.
Upon normalizing the oil, gas, and water IP data, the high magnitude areas have concentrated in the northeast quadrant. This area is made of almost exclusively the shorter directional wells. Based on figure 15 and figure 16, one can expect the northeast section to be the prime drill location, but this isn’t necessarily the case. The directional wells seem to outperform the horizontal wells in barrels of oil and thousand cubic feet of gas per foot, but wellbore length is crucial to understanding the system as a whole. The directional also seem to have produced a higher water value per foot as well (Figure 17). Yes, the horizontal wells have a lower normalized rate, by a significant factor, but the raw data (Figure 12 and 13) show the magnitude of oil actually produced by the longer laterals.

A stacked-bar graph is used to show the raw data for liquids produced (Figure 18) with oil and water differentiated. The graph also has wellbore types grouped together to show how the well design affects IP. Figure 18 shows the horizontal wells far exceeding the directional in total liquids produced, but a considerable portion of each wells production is formation water. Disposing of large amounts of connate water is expensive and it takes up valuable room in stock tanks. Operators try to avoid producing water because it has no value, and costs them money to have tankers haul it away and dispose of it in salt water disposal wells (SWD) which also costs money. A normalized stacked-bar graph (Figure 19) shows the trends swapped in the favor of the directional wells. As previously discussed, the directional normalized production of all fluids (oil, gas, water) outweighs the horizontals in amount per foot of perforated length.
Figure 15. IP oil is normalized to perforated interval showing units in bbl/ft of oil. The midpoint of the wellbores is used as the data point. The directional wells in the northeast corner are showing higher normalized IP values.
Figure 16. Normalized to feet of perforated zone, the IP gas is in units of mcf/ft with the midpoint of the wellbore acting as the data point. Wellbores are traced in blue, and surface-hole locations are the round markers.
Figure 17. Normalized to feet of perforated zone, the IP of water shows a bias towards the directional wells in the northeast corner. Contour units are in bbl/ft. The midpoint of the wellbores are used as the data points.
Figure 18. This stacked bar graph shows the extent of the initial water production of the San Andres Formation in its early stages. The full bar height is the total liquid production during the 24-hour testing interval - oil (red) and water (blue). This data is raw, and has not been normalized.
Figure 19. This normalized stacked bar graph shows the extent of the initial water production of the San Andres Formation in its early stages. The full bar height is the total liquid production during the 24-hour testing interval - oil (red) and water (blue). This data has been normalized to linear feet of the perforated zone to show (bbl/ft).
The Initial production of gas, preferential to methane, cross-plotted against the initial production of oil has a correlation coefficient (R) of .564 for a best-fit linear trend line (Figure 20). There are obvious outliers, which are to be expected. The arduous and classically inaccurate barrel of oil equivalent (BOE) calculations for this graph are omitted and the standard mcf and bbl units are used in the entirety of this thesis. As barrels of oil is compared to thousand cubic feet of gas, the correlation coefficient equaling 1.00 would not necessarily mean that they are 1:1 correlated. Different units of different matter cannot be compared directly with zero error, and the trend line and R value in Figure 20 shows they are, indeed, correlated to some degree; however, we cannot give too much credence to a value so low on an un-normalized plot. This visual aid demonstrates that there is some correlation between the amount of associated petroleum gas and the amount of produced oil in the reservoir of study.

IP of gas in mcf versus IP of (oil + water) in bbl is represented in Figure 21. The shorter wellbores of the nineteen directional wells are clustered at the bottom of the graph, with oil + water production totaling under 1,000 bbl for the 24-hour testing period. Because a smaller correlation coefficient of .362 is observed in Figure 21, the data seems less conclusive than in Figure 20. However, the trend line is still trending in a positive direction, showing that there is some relation between the amount of gas in the reservoir and how much liquid is being produced. Water has a higher density than oil, which makes it harder to get to the surface than the average barrel of oil.
Figure 20. Plot of IP Gas (mcf) on the vertical axis compared to IP Oil (bbl) on the horizontal axis from 62 wells in the study area shows a positive slope with a correlation coefficient of 0.564. As more oil was produced, the produced gas levels from the reservoir went higher.
Figure 21. Plot of IP Oil + IP Water (bbl) on the vertical axis compared to IP Gas (mcf) on the horizontal axis from 62 wells in the study area shows a positive slope with a correlation coefficient of .362.
Initial production of oil compared to wellbore depth in true vertical depth (ft) (Figure 22) shows a strong correlation between how deep the well was drilled and the amount of produced oil. The wells drilled higher in section are producing vastly larger amounts of oil. However, the data are un-normalized to the perforated interval. These data are raw, so the correlation appears strong. Based on knowledge of how a petroleum system works, the data shown in Figure 22 fits the profile of the lighter hydrocarbons resting on top of the higher density water. If this relationship holds true, Figure 23 should show a negatively trending correlation line, showing the deeper the well, the more water produced. However, this is not the case as the trend line still shows a positive inclination. This plot shows the shallower the well, the more water is produced. This contradicts our standard petroleum system interpretation. In this plot (Figure 23) there is a clustered line of data points which consist of the deepest wells with the lowest water production. This could be the cluster of the shorter directional wells that is throwing off the data set. In order to account for this, the top and bottom perforated zone differential is used to normalize production to linear feet of perforated zone. In theory, dividing production by the perforated differential should give us bbl of mcf per foot, which will normalize the production rates in an effort to reduce error between different wellbore types.
Figure 22. Initial oil production (bbl) compared to wellbore depth in true vertical depth (ft). This plot shows raw data, un-normalized to perforated zone. These data show that the deeper wells produced less oil than the wells higher in section. This plot is a pseudo-cross-section into the San Andres Formation.
Figure 23. Initial water production (bbl) compared to wellbore depth in true vertical depth (ft). This plot is raw data, un-normalized to the perforated zone. These data shows the deeper wells produced less water than the wells higher in section. This plot is a pseudo-cross-section into the San Andres Formation. Notice the X-axis scale change in magnitude due to high-water content of the San Andres Formation.
Figure 24 shows the normalized initial production of oil per linear foot of the perforated zone compared to the true vertical depth (ft) of the wellbore. The data show that the deeper the well, the more oil it produced per linear foot of perforated zone. This graph in Figure 24 should be a more accurate than the graph in Figure 22 because of the normalization; but the data contradict the premise that more oil would be produced in the higher intervals because of fluid density. It is also important to note that the normalized initial production lies in favor of the directional wells, which are drilled 150’ deeper on average than the horizontal wells.

In order to determine where the actual correlation exists, we must see how the wells performed in terms of the perf length alone, disregarding the TVD of the wellbore. Figure 25 demonstrates that the longer the wellbore, the higher the oil production. Neither ground-breaking nor unexpected, these data simply provide that the longer wells produce better with a correlation coefficient of .661. The shorter directional wells are clustered towards the bottom of the plot due to shorter wellbores, and we can assume this high concentration of wells negatively affects the trend line, and consequently, the correlation coefficient. It is also interesting to note that a moderate number of horizontal wells experienced the same IP of oil as the shorter directional wells. Seventeen of the forty-three horizontal wells produced 200 barrels or less of oil, which is the maximum cut-off for the directional wells.
Figure 24. The initial oil production from 24-hour tests normalized to perforated differential versus the true vertical depth of the wellbore. This gives a more accurate depiction of how the depth of the well affects the production; at least in its beginning stages of production.

Correlation Coefficient = 0.549
Figure 25. Total perforated top and bottom differential compared to the IP of oil from 24-hour tests. The small cluster of shorter directional wells occur at the lower-left section of the plot. As expected, the longer the wellbore, the higher production of oil the well experiences.
The next control that requires testing is the normalized oil production versus the perforated zone differential. The normalized IP oil production compared to TVD of the wellbore (Figure 24) does not give enough information on how the wells are behaving based on how they were drilled. To better understand this, a plot of the IP of oil divided by the perforated zone differential compared to the perforated zone differential itself was constructed (Figure 26). This plot tells us how the wells behaved in relation to how they were drilled. The nineteen directional wells, with a maximum perforation zone of 262 feet and a mean of 142 feet, produced significantly better as far as normalized production of oil goes. These shorter directional wells with an average of .87 barrels of oil produced per foot of perforated zone, outperform the normalized oil production of the horizontal wells at .071 barrels/foot. The average cumulative oil for the 24-hour testing period for the horizontal wells is 315 barrels of oil: whereas the directional wells average 80 barrels of oil. The longer, more expensive wells definitely out-produce the shorter directional wells as far as total production. This is what we can expect going forward. In an attempt to group the wells into depth units, Figure 27 shows the true vertical depth of the wellbores with directional (blue) and horizontal (red) wells differentiated for visual comparison. The average TVD for the horizontal wells is 4,684’ and the average TVD of the directional wells is more than one hundred-fifty feet deeper at 4,838’. Based on Figure 26 and Figure 27, it appears that the directional wells are targeting a different, possibly higher permeability zone of the San Andres formation? This may explain the depth and normalized production differences.
The initial oil production divided by the perforated zone differential is being compared to the perforated zone differential to show how the two different styles of wells behave with respect to normalized oil production. The shorter directional wells are producing higher normalized rates than the horizontal wells, but the difference between 200’ and 4,000’ of producing interval is significant enough to make this normalized difference obsolete.
Figure 27. This cross plot shows the TVD of all 63 wells, differentiated into horizontal and directional categories in red and blue, respectively. The average directional well’s TVD is more than 150’ deeper than the horizontal wells.
In Figure 20, initial production of oil compared to initial production of gas showed a raw data correlation coefficient of 0.564, about a 56% correlation rate. These raw data were subject to many different factors which created a very wide margin of error. Nineteen, or thirty percent of the sixty-two wells in the study area contained perforated intervals of only about 140’ on average, being compared to horizontal wells with productive intervals averaging around 4,000’. After normalizing the initial production to the length of the productive zone of the wellbore, Figure 28 shows the normalized IP oil and IP gas to be more interrelated than we initially thought. (Figure 28) shows a correlation coefficient of 0.906 which means the corrected data are actually correlated at just over 90%. In order to correct for the incongruence in values between wellbore types, directional and horizontal wells are looked at independently in figures 29 and 30, respectively. Figure 29 shows the directional wells data for normalized IP oil vs IP gas with an R value percentage of 84%. Independent of the horizontal wells, the value still shows a strong correlation between methane and IP oil. The equivalent cross-plot using the horizontal wells data shows a correlation percentage of 88%, even greater than the directional wells. The shear difference in normalized values between the two well types forced the trend line to show a higher overall value of 91%. With each well type analyzed separately, we gain a better understanding of the actual data less the interference due to the normalized value disparity.
These data demonstrate that with more oil production, there is more gas production fueling the transport to the surface through the production casing. Whether higher oil mobility through viscosity reduction, or methane gas drive from de-pressuring the reservoir, the methane in the reservoir directly affects the amount of produced oil. A more in-depth reservoir engineering study would have to be done to prove which function the methane plays in this particular reservoir, with current depletion and cumulative production curves taken into consideration.
Figure 28. Normalized to linear foot of perforated zone differential, IP Oil is compared to IP Gas with an R value of 0.906 showing a direct correlation of over 90%.
Figure 29. Initial production of oil versus initial production of gas are each normalized to linear feet of the perforated interval in directional wells only. The correlation coefficient is .836 for an R value percentage of 84%.
Figure 30. Initial production of oil versus initial production of gas are each normalized to linear feet of the perforated interval in the horizontal wells. The correlation coefficient is .879 for an R value percentage of 88%.
Gas-oil ratio or GOR, as it is commonly referred to, is the gas volume in cubic feet divided by oil produced in barrels. Before a reservoir’s pressure drops below the bubble point, a higher GOR can be expected, as all the gas is dissolved in the oil. Generally, anything above 600 GOR is considered a gas well. Upon reaching and falling below the bubble point, gas is liberated from the oil and a gas cap forms, forcing the GOR to change. The GOR change will typically be related to where in vertical section of the reservoir the perforations are located. Figure 31 shows the GOR for the Shafter Lake Field study area with no strong data points indicating a specific area of high GOR.

Oil-cut is represented by figure 32, with the greatest percentage of oil-cut being in the directional well territory. Oil-cut is calculated by dividing oil produced by the oil + water produced. This gives the percentage of produced oil out of the total liquids produced. Figure 32 shows the highest oil-cut region as the eastern–northeastern section of the study area.
Figure 31. The gas-oil ratio or GOR is calculated by dividing IP gas values in cubic feet by IP oil values from the 24-hour tests. The midpoints of the wellbores are used as the data points.
Figure 32. Oil-cut is demonstrated by dividing IP oil by (IP oil + IP water). This shows how much of the percentage of total liquid produced is oil. The midpoint of the wellbores are used as the data points.
RESULTS

Chromatograph analysis of associated petroleum gases were taken at the wellhead of some of these wells during the 24-hour testing interval, and after averaging the numerical results of the highest constituents, methane came in at just over 66% (Figure 11). The individual wells did not vary enough in concentration or geographic location to have significant outliers, and as a result, the average percentages were considered level for all wells in the study area.

This study shows a correlation between reservoir gas levels and initial oil produced in the 24-hour production test window reported by the drilling operator (Figure 20). Sixty-two wells in blocks 13 and 14 of the study area were used and compared together in a cross plot shown in Figure 20. A positive trending slope is shown by the blue markers, except for some outliers, which are expected. These markers have a correlation coefficient of .564 and represent the wells and how they produced in the initial 24-hour testing window. Figure 21 shows a cross plot of IP (Oil + Water) versus IP Gas with a correlation coefficient of .362.

This study focuses on oil production, but associated water with the San Andres formation is too significant to overlook. Figure 18 shows the extent of initially produced water from these San Andres wells.

Out of the sixty-two wells, nineteen of them were directional wells, and the remaining forty-three wells were drilled horizontally. The much shorter directional wells produced higher normalized rates of oil, but the shear difference in a 200’ and a 4,000’ productive zone makes this data seem obsolete. Saving money on a shorter directional well will return
the highest bbl/ft of linear perforated zone (Figure 26), but oil companies want higher volumes, not necessarily better ratios, if their competitors are bringing in 3x the amount of actual oil. An attempt was made at differentiating vertical section units in the San Andres Formation based on initial production and the wells behavior, but the results are inconclusive. The directional wells targeted a lower zone on average than the horizontal wells (Figure 22), but there is no definitive proof thus far from this study of different stratigraphic units existing in the Shafter Lake field. The lower total depth of the directional wells could be rat-hole drilled at the end of the well, which is common practice in vertical, directional, and horizontal wells. However, in the horizontal wells, the rat-hole is drilled at the end of the well laterally, as opposed to vertically in vertical and directional wells. This rat-hole is typically drilled 150-300 feet further than the target zone, and could explain the average difference in TVD of the directional and horizontal wells.

In Figure 28, the oil and gas levels were divided by the length of the perforated interval of the productive zone of the wellbore and compared, effectively leveling the field of the longer horizontals to the shorter length of the directional wells. These data clearly confirm that oil produced is related to gas in the reservoir.
CONCLUSION

Correction for the productive zone of the sixty-two wellbores in the study area shows a correlation coefficient of IP oil versus IP gas at just over 90%, which confirms that the amount of gas is directly correlated to the amount of oil initially produced in the San Andres Formation in the Shafter Lake field, northern Andrews County, Texas. Upon separating the directional wells and the horizontal wells with the same normalized criteria and evaluating independently, the R value percentages were 84% and 88%, respectively. Thus, the hypothesis that methane is related to initial oil production has been proven correct. However, it is uncertain whether oil mobility is caused by gas-cut saturation or the depressuring of the reservoir, to form a gas cap drive.
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