

## Historic Moments Speak of History - Sort out the Historical Status and Great Significance of the Founding Merits of Qingsanjing in Changqing Oilfield

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### Abstract

Why did this voice come so late for the sound of Kei Mitsui? There are some objective reasons for this. On the one hand, the 1858 drilling team that undertook the drilling of the Qingsan well and most of its parties were almost 40 years old from the Changqing Oilfield by the reorganization Years, so the people who know the glorious history of Keimitsui are only a very small minority within the scope of the Changqing Oilfield; On the other hand, the important person who came to Qingsanjing to witness the great achievements of Qingsanjing belonged to the old Red Army veteran revolutionary Wang Xing, who left the oil system after serving as the director of the Military Control Commission of the Ministry of Petroleum for a short time, although this person was a great hero with legendary experience and major contributions, when he was no longer in an important position in the petroleum system, who cared about the fact that he had made a trip from Beijing to the small place of Zhaogoumen in Huachi County, Gansu Province, for an oil well! Of course, Lao Geming quietly came and left quietly, unwilling to add a simple style of reception affairs to the local government, so that his trip to Huachi failed to leave a historical record in the local area, which was also a reason why Qingsanjing's meritorious name did not jump up at that time. Then, in 1989, the publication of the Changqing Oilfield Chronicle, The Well was mistakenly identified as a well of discovery, and the superposition effect of the historical phenomenon made the name of The Famous Well covered in layer after layer of smoke and dust. Without the eternal perseverance of sitting on the bench for ten years cold and not writing half a sentence in an article, it is very difficult to sort out a relatively clear and clear context for the historical status and significance of the merits of The Founding Father of Kei Mitsui. Penetrating the time and space distance of half a century, it is a major issue to sort out the historical status and significance of Kei Mitsui's meritorious service. It is necessary to comb through the memories of the parties concerned, to sort them out in reliable historical documents, and to comb through the small place of Zhaogou Gate in Huachi County, the birthplace of Qingsanjing. Who would have thought that this sorting process would take a full twelve years of precious time. What can be comforted is that this mission has finally been completed now.

**Keywords:** history of new Chinese petroleum entrepreneurship; History of oil exploration in Ordos; Entrepreneurial history of Changqing Oilfield; Merits of the Founding Fathers; Keimai

December 27, 2020, is a historic moment for Changqing Oilfield. As of 10:00am on the same day, the oil and gas equivalent of the oilfield reached 60 million tons, which marked the birth of China's first extra-large oil and gas field with an annual output of 60 million tons, creating a new height in China's petroleum industry.

“This is a new milestone in the history of the development of China’s petroleum industry”. He Jianyu, director of the Exploration and Development Division of the Oil and Gas Department of the National Energy Administration, said that under the new development pattern of China’s economic construction, the oil and gas equivalent of Changqing Oilfield located in the hinterland of China has exceeded 60million tons, which is of great strategic significance for ensuring national energy security.

At a press conference held at the Xinhua News Building in Beijing, where the oil and gas equivalent of PetroChina Changqing Oilfield exceeded 60million tons, Fu Suotang, executive director and secretary of the party committee of Changqing Oilfield Company, said:“The development of Changqing Oilfield, especially the achievements it has achieved today, embodies the concern and support of several generations of Chinese leaders and precipitates the sweat and painstaking efforts of several generations of Chinese oilmen”.

“Chairman Mao’s prophecy came true”. This is the first sentence that Hu Wenrui, an academician of the Chinese Academy of Engineering and an expert in oil and gas exploration and development, said when he heard the news that the oil and gas production of Changqing Oilfield exceeded 60million tons. Academician Hu Wenrui, a veteran oilman who worked in the Changqing Oilfield for 34years and former general manager of the Changqing Oilfield, told this reporter that in the early 1970s, at the beginning of the Battle of Shaanxi-Gansu-Ningxia Petroleum, Chairman Mao Zedong made a prediction: “There is hope for Qingyang Petroleum”. Later, Comrade Deng Xiaoping also listened to the report of Changqing Oilfield and gave him ardent concern and high support for the exploration and development of oilfield. The care and support of the leaders has injected endless impetus into the hard work of The Ordos Basin for PetroChina, adding endless strength to their overcoming geological difficulties and promoting technological innovation. Hu Wenrui told reporters that Changqing Oilfield has overcome the world problem of low permeability, low pressure and low abundance “three low” oil and gas field development, and oil and gas production has increased rapidly. Especially since the beginning of the new century, Changqing Oilfield has become the fastest oilfield in China to increase reserves and produce. From the first time in 2003, the oil and gas production exceeded 10 million tons, to 2013, the oil and gas equivalent exceeded 50million tons, Changqing Oilfield has created a miracle of efficient development of unconventional oil and gas fields in China.

“The historic leap of 60 million tons of oil and gas equivalent achieved by Changqing Oilfield is not only a major event in the history of the development of China’s petroleum industry, but also a major event in the high-quality development of China’s state-owned enterprises”. Zhao Shitang, deputy secretary general of the State-owned Assets Supervision and Administration Commission of the State Council and spokesman of the State Council, said that since the battle in 1970, after 50years of arduous efforts, especially the sustained, rapid and effective development since the new century, Changqing Oilfield has built a world-class extraordinarily large oil and gas field, becoming another most important oil and gas production base in China after Daqing Oilfield. The development achievements of Changqing Oilfield are the concentrated embodiment and epitome of the high-quality development of China’s petroleum enterprises, and are of landmark significance in the development of China’s petroleum industry and state-owned enterprises [1].

If the old oil well that was discovered in the Changqing Oilfield 50 years ago is still there, the leaders in office and the old leaders who are still alive in the Changqing Oilfield, together with the parties who are still alive in the well, plus the current and former heroic and exemplary figures of the oilfield, they should collectively go to Huachi County, Gansu Province, to find the small place in Zhaogou Gate, and to pay homage to the heroic old oil well. History is like a long river, and the long river has a source. If such an event could be held in the small place of Zhao Gou Gate, how meaningful it would be. The well discovered in Changqing Oilfield is not at all the qingyi well claimed in the Changqing Oilfield Chronicle. The Qingyi well in Dongjiatan Village, Maling Town, Qingyang County, was not qualified to find the well at all. The one with the qualifications for discovering wells is Keimitsui.

### *A minimalist history of oil exploration in the Ordos Basin*

Ordos, at once the nation regarded it as a place of palaces. As far as oil is concerned, it’s a mysterious place full of magic, full of contradictions and full of magic. Almost 2,000 years ago, the historian Ban Gu of the Eastern Han Dynasty recorded in the “Book of Han and Geography” that “Gaonu has water and can be flammable”, but it is still far from the emergence of the word “oil”; This is the place where the concept of oil was first established in ancient Chinese, in layman’s terms, oil is the oil flowing out of the stone, almost 1,000 years ago, the Northern Song Dynasty scientist Shen Kuo wrote in his “Mengxi Pen Talk” that “there is stony oil in the territory of Yanyan... Oil

is born in watershed sand and gravel... This thing will flourish in the world”, and at this point, the word “oil” finally appeared in Chinese; This is the place where modern China first tried to extract oil with the “Dunton drill”, and the “first oil well on land in China” with a well depth of less than 70 meters and a production of less than 200 kg was born here; This is the birthplace of the “China Oil-Poor Theory”, which was buzzed by the international oil community exactly 100 years ago, and “there is no possibility of storing industrial value oil in most parts of China” [2], which is the conclusion of the “China Oil-Poor Theory”; Today it is a new world of full pots of gas and half pots of oil, and now there is one of the largest oil and gas fields in the country, and now it contributes more than 80 million tons of oil and gas equivalent to the country every year (Changqing 6000 Yan Chang 1000 others 1000).

### *Sanpu people are the breakthroughs in Longdong oil exploration*

With the establishment of New China, the large-scale oil search in the Ordos Basin began. The Northern Shaanxi Geological Brigade of the General Administration of Petroleum Administration and the Third Census Brigade of the Ministry of Geology (referred to as Sanpu) have successively entered the Ordos Basin for oil exploration. Except for the Northern Shaanxi Geological Brigade, which made a slight harvest at the western edge of the basin, the Sanpu Brigade did not appear until the end of the 1960s, although it accumulated a large amount of valuable information and positive and negative experience. The so-called substantial progress refers to either seeing an industrial oil and gas flow on a certain well and finding an oil and gas field, or finding a high probability target area although the industrial oil and gas flow is not seen, laying a solid foundation for the next step. Neither of these scenarios has occurred, and oil exploration is in a dilemma of where to go [3].

Oil and gas exploration in an area with unknown geological properties is a tortuous process of gradually increasing certainty by continuously eliminating uncertainty among the infinite possibilities, and it is possible to really see the industrial oil and gas flow on which well at what time and place, and the discovery well is full of uncertainty, full of accident, full of tentativeness, and the emergence of the well is a small probability event that can be encountered but not sought. There is a comparison between oil exploration and scientific research, scientific research usually has to go through three kinds of cultivation with different realms, and the cultivation of the first realm is described as “last night the west wind withered bi tree alone on the high-rise building and looked at the end of the world...”; The cultivation of the second realm is described as “the belt of clothing gradually widens and eventually does not regret being haggard for the people of Ishtar...”; The cultivation of the third realm is described as “the crowd looking for him to do Baidu looked back at the man in the middle of the night...” Those who have not gone through the cultivation of the First Realm will not experience the torment of the long search that “the poor and the blue fall of the Yellow Spring are not seen in both places”; Those who have not gone through the cultivation of the second realm will not experience the loneliness of groping forward like “the road is long and the road is long, and I will go up and down and seek”; People who have not undergone cultivation in the Third Realm will not experience the sudden and cheerful happiness of “stepping on the iron shoes and finding nowhere to find it without any effort”. The Sanpu people have tasted all the tastes of these three realms.

At the end of 1968, the Sanpu people Sun Zhaocai, Li Haiyun, and Liu Xinzhong went to Beijing to report to Minister Li, and Li Siguang’s words, “The central part of the Yishan Basin is very beneficial,” suddenly woke up the Sanpu people, and there was a major adjustment of “fighting back to their hometown”. In early 1969, the Sanpu people deployed Qingcanjing and Huacanyi wells in Tianjiacheng in Qingyang County and Donghuachi in Huachi County respectively [4]. Ordos oil exploration is about to usher in its historic breakthrough, and the trip of Sanpu people to Longdong is a key step to achieve this breakthrough.

### *The god of Longdong Petroleum favors the Yumen people*

The news that the Sanpu people were digging wells in Qingyang to find oil soon spread to Yumen, and the Yumen people heard that the Sanpu people’s Qing can wells were drilled in the Jurassic Yan’an Formation with obvious oil and gas showing that the oil bubbles floating on the mud tank were layer after layer, and a large amount of oil sands were carried out by the mud... In February 1970, an unprecedented team from the land of Longdong marched into Qingyang. The Qingyang people greeted the team with the courtesy of welcoming the 385<sup>th</sup> Brigade into the city that year, and the county party committee and county government moved their office space to the leading organs of this team for office use, and the caves dug by the 385<sup>th</sup> Brigade in the city wall that had lived in the Eighth Route

Army were occupied by this team [5]. This team was the first large-scale oil drilling team that appeared in the land of Longdong, and they came from Yumen. They are the Longdong Drilling Brigade formed by the Longdong Petroleum Exploration Preparatory Office of the Yumen Petroleum Administration. The brigade gathered 150 miscellaneous cars and pulled four drilling teams and a well team into Longdong. The drilling team numbers were 1858, 1859, 3222 and 3223. The 1858 team that rushed to Zhaogou Gate in Huachi County to drill Qingsan well was the 1858 team. The captain was named Xiang Shenglin, the instructor was named Zhao Yongrui, the deputy captain was named Shi Jinxi, and the technician was Bai Yanbo, a graduate of the Beijing Petroleum Institute, and the unknown Wang Wenhan (later very famous, known as “Wang Tieren of Changqing Oilfield”) was a drill in the team. The discovered well in changqing oilfield is about to be born in their hands.

### *Those four oil wells that year*

The discovery well in Changqing Oilfield refers to the first well to see industrial oil flow in the early stage of Longdong Petroleum exploration. This is, within a certain range, in a sense a historical commanding height. Ascending this vantage point was Keimitsui on August 7, 1970 [6]. In the process of Keimitsui ascending to this commanding height, he encountered some extremely dramatic events that cannot be ignored. They reflect the difficulty of keimai’s ascent to the summit from another perspective, which can really be described as a fleeting twist and turn. Specifically, the two wells that the Sanpu Brigade deployed in Qingyang and Huachi in 1969. If it were not for some unexpected and dramatic events in those two wells, Keimami-jing would not have been able to reach the top. Think about it, the Sanpu people arrived in Longdong a whole year earlier than the Yumen people, if there was no accident, how it could be the turn of Qingsanjing to reach the top. In the summer of 1969, the Qing can well had been drilled to a depth of more than 1400 meters into the Yan’an Formation, and a very good oily display was seen in the mud tank. If the Sanpu people had decisively completed the drilling and immediately carried out oil tests, perhaps the discovered well in the Changqing oilfield had already appeared in July 1969, and the glory of course belonged to the Sanpu people. However, the Sanpu people did not let the Qing can well be drilled immediately, their idea at that time was to let the Qing can well drill through the lower extension group and then complete the drill, and the people had a bigger goal. If you want to drill to an extended depth, you have to drill more than 2,000 meters, which is not a matter of one day, two days, one month and two months. Aren’t they afraid of being robbed of the limelight by the Yumen people? Afraid, why not be afraid! However, the Sanpu people have a back hand. The Hua Yijing deployed in Donghua Pond is the backhand. The Hua no. 1 well is the target layer of the Yan’an Formation, and at the turn of the summer and autumn of 1969, it was close to the completion of drilling, and the oil and gas display of the Yan’an Formation was very good, and it had been decided to seize the time to complete the drilling and completion of the well for oil testing. If the Sanpu people wished, around the National Day in 1969, the discovery well in the Changqing oilfield also appeared, but the well number was Hua 1 well instead of Qing can well. Anyway, it’s all fruit in the basket of the Sanpu people. However, there was an unexpected storm in the sky, a torrential rain suddenly came, and the Hua can yi well that was located by the river looked like it was about to be drilled, but it was flooded by the flood and could not be found [7]. Therefore, aftercare, moving, replenishment of drilling tools, maintenance of equipment... It took a lot of effort to deploy the Hua can Erjing in the mountain villa, and it was still behind the Qingsanjing, and the time to obtain the industrial oil flow was August 28, 1970, and it fell behind the Qingsanjing for 21 days. After saying the first well of Chinese ginseng and the second well of Chinese ginseng, let’s go back to the Qing can jing. After the well is drilled and extended, the well is completed and then the oil test is immediately carried out, which is in front of the Qingsan well, if the extension layer is also like the Yan’an layer, the discovered well in the Changqing oilfield must be the Qing can well of the Sanpu people, and there will be no Qingsan well or anything. What the Sanpu people did not expect was that the extension layer was shot open, the liquid level in the casing was reduced to the minimum, and the oil just did not come out. How can this be done? Someone gave them advice, and they had to fracturing to transform the oil reservoir. Sanpu did not have fracturing equipment and technology at that time. Who has it? The jade gate that is far away from the jade gate is there. Good guys, thousands of miles of equipment, the process is complicated. Only one fracturing fluid is prepared, and no ten days and a half months cannot be taken down. By the time the fracturing was completed and the test oil was injected out of the industrial oil stream, it was August 23, 1970, 16 days after the Gyeongsan Well. By comparing these wells related to the historical starting point of changqing oilfield, it can be seen that the “industrial oil flow seen in Qingsanjing on August 7” is indeed the event that ranked in the position of “first appearance”.

Ordos was a great Eji, and the year 1970 when the Dongfang Red Satellite “had to be caught and heard and seen” was an important year. In August of that year, this Eji gave birth to three sons in Longdong that were rarely regarded as “golden dolls” in the world. The name of the eldest is Qingsanjing, the name of the second is Qing can jing, the name of the third is Hua can erjing, and the fourth elder of the first is the fourth in the life of the elder.

### *Kei Mitsui Birth*

2010 is the 40<sup>th</sup> anniversary of Changqing Oilfield, on May 11 of this year, a party in Qingsanjing, the master recognized by the author of this article when he first entered the oilfield, an old man and a young oilman went to Huachi Zhaogou Gate to see Qingsanjing, and the scene he saw made the master extremely sad and made the author feel infinitely emotional. That night, the two masters and apprentices had a long night of conversation at the Huachi County Hotel. According to the master’s recollection, the author recorded the birth of Keimai.

In February 1970, the 1858 team went to Huachi Zhaogou Gate to drill the Qingsanjing. When the tonnage equipment such as winch, mud pump, derrick base and so on is unloaded, it is necessary to first dig a “lower pit” for the car and then move the equipment from the trough to the well site surface, or first unload the equipment on the high platform of the earthen mound, and then continuously weaken the earth platform so that it falls back to the well site surface. There is no crane, only the method of relying on soil. The ground foundation of the derrick base was placed, and the whole team was sent out to carry large stone rammer pads from the river bay. The installation of the equipment depends on the shoulders of the people. After more than 40days of painstaking preparations day and night, the drill was finally opened on the day before the Qingming Festival (April 4, 1970). After more than 100days of drilling, when the depth of the well reached more than 1300meters, a solid oil and gas display was seen in the Jurassic Yan’an Formation. The cementing was carried out under the casing decisively and achieved smooth completion. Immediately after the perforation, it is transferred to oil testing. The oil test was carried out by the original drilling rig by the original team of the well team. On August 7, the industrial oil flow was tested, and after several reviews, the daily output was stable at 27.2 cubic meters, and the water content was very low and almost pure oil. Tiandao is often rewarded, Zhong Ling is general Yuxiu, and the 1858 team’s Qing Mitsui just stepped on a historically significant time node. Keimasai oil out! Huachi chuanjie reported that Longdong was excited, Longdong was excited by longdong, the news flew over jiaiyuguan yumen bureau to be excited, the news flew to the Ministry of Petroleum, and Wang Xing, director of the Military Control Commission, was excited. Wang Xing came from Beijing to Huachi County, and lived in the small courtyard of the county armed forces department. From the Armed Forces Department to the Zhaogou Gate Well Field, it takes only half an hour to walk. Therefore, Wang Xing always walked to the well field, checking the oil production over and over again, and when it was determined that it was undoubtedly a high-yield oil well, the old Red Army seemed very happy. Hegathered the cadres and workers of the 1858 brigade and shook hands one by one, and the scene was so festive and enthusiastic, just as the war years had conquered the mountain and won the battle. Wang Xing was very excited, and he said loudly to the staff of the 1858 team: “Longdong petroleum exploration, Qingsanjing is the first good news, and the 1858 team has handed over the first roll”. On August 10, 1970, the1858team blackboard newspaper read:

Head roll well

Outside the Zhaogou Gate, a flat river,

The well field in front of the weather station is wide.

Before digging pits and filling rocks to grab drills,

Drilling will begin on April 4.

The oil in the mud trough bursts,

The good news flew over Jiayu Pass.

Wang Xing personally visited Huachi County,

The results of the oil test were highly praised.

The great scene of the Battle of Longdong,

1858 turned over the first roll.

Keimai, a historical starting point. On August 12, huachi county support oil drilling leading group was established; On September 15, the Ministry of Combustion and Chemicals reported to the State Council Operations Group that the Lanzhou Military Region should preside over the Battle of Shaanxi-Gansu-Ningxia Petroleum; On September 24, the enlarged meeting of the Party Committee of Yumen Petroleum Administration Was held in Huachi County, during which a special celebration meeting was held for Qingsanjing [8]; On October 12, the Central Military Commission of the State Council jointly issued Document No. 81 of 1970 to deploy the Battle of Shaanxi-Gansu-Ningxia Petroleum; On November 5, the Lanzhou Military Region held a shaanxi-Gansu-Ningxia petroleum battle cooperation meeting, and the Changqing Petroleum Battle Headquarters was established.

### ***Question about the “Changqing Oilfield Chronicle” claiming that The Changqing Oilfield was discovered in The Qingyi Well What is the exact definition of an oilfield discovery well***

The first well to see an industrial oil and gas stream in any area that was previously unknown to the possible oil and gas is the discovery well of this acquired oil and gas field. The fact that the oil and gas field is named so-and-so means that the well is also named as the discovery well of so-and-so oil and gas field. Accurately seeing industrial oil and gas flows, and time first, is the essential feature of wells found in oil and gas fields. There is a Tar Temple in Xining, Qinghai, which belongs to the temple after the pagoda, so it is called the Taal Temple, for a certain oil and gas field, it is the first to find the well and then there is the oil and gas field. For a certain oil and gas field, the discovery of a well in a certain oil and gas field is first an oil and gas well of extraordinary significance, then a major event with historical coordinate significance, and finally, of course, a great hero with a meritorious contribution. “Changqing Oilfield Chronicle”, you identified Qingyi well as a discovery well, does it meet this definition? Does it qualify for this?

### ***What principle is used to determine the wells found in the oilfield***

The basic principles for determining the wells found in the oilfield are actually contained in the definition of the concept of “oilfield wells”.

### ***Ensure a unique general principle***

That is to say, whether it is Daqing Oilfield or Changqing Oilfield or any other oilfield, its discovery well can only be one well and cannot exist two wells at the same time. Why do you have to be unique? This is determined by the internal logic of the concept of “a well found in a certain oil field”. In terms of connotation, the well discovered in a certain oilfield refers to the first well in which the oilfield obtains industrial oil flow in the early stage of exploration; As far as epitaxy is concerned, the epitaxial object of the concept of a well discovered well in a certain oil field can only be served by a single well.

### ***The first law, also known as the law of time, is based on first-come, first-come***

That is to say, to order several samples of events of the same or similar nature according to the time of their appearance, the event in the position of “first appearing” is the purpose event, that is, the object to be selected; If you can’t use the first law to filter out the only object, you have to activate the second law. The second law is a law of just in case, for example, if two wells are encountered on the same day and see industrial oil and gas flows (the time difference between them is less than 24 hours), the second law is activated.

### ***The second law supplemented by the size of the yield is also called the law of space***

That is to say, when the first law cannot ensure the appearance of a unique object, it is necessary to compare several samples of events screened by the law of time on the space, sorted according to the size of the space occupied, and the event in the position of the “largest space” is the purpose event, that is, the object to be selected. Usually, it is possible to find a sample of purpose based on the first law alone, and the second law is enabled in special cases. These two laws can basically cover all situations, but in order for the system to appear more rigorous and perfect, there must be a third law.

### *The third law, also known as the law of preparation and non-use*

Now, let's take a look at the passage about the well discovered in Changqing Oilfield in the Chronicle of Changqing Oilfield (1970-1985) (1989 edition P 323): "Qingyi Well - Discovery of Changqing Oilfield". On August 7, 1970, the Qingsan Well in Chengguan Town, Huachi County, obtained industrial oil flow, which was the first industrial oil flow well in Longdong region and the discovery well of Huachi Oilfield. On September 26 of that year, the Qingyi well in Maling, Qingyang County, spewed out industrial oil flow, producing more than 30 tons of crude oil per day, which was the first self-injection well drilled in the Longdong area and the discovery well of the Maling oil field" [9].

People who do not know have read this text and will not have any other impression than to feel that the logic is confused. But expert insiders, people can see the problem at a glance, people just laughed. The subtext that people hide in their hearts and don't want to say is: This level of cultivation is almost the same as the shame of the ancestors!

According to the principle of first use of the first law, the discovery well of Changqing Oilfield is not the qingsanjing, which is clearly placed there, and why do the cultivators turn a blind eye but deliberately mis-select the object?

Originally, the cultivators abandoned the first law and directly activated the second law, that is to say, in their view, the ordering of Keimetsu well and Kyoichi well under the law of time was obviously unfavorable to Kyoichi well, so they abandoned the first law without using it and directly started the second law to rule, that is to say, they determined the discovery of the well according to the size of the yield, because the yield of the Keiichi well (36.3 cubic meters) was greater than that of the Keiyo well (27.2). Cubic meters) is large, so the Qingyi well replaced the Qingsan well and became the discovery well of the Changqing oilfield. But the problem is that if the first law is abandoned and the second law is used directly, then they come to the conclusion that the castle in the air has no logical basis and is untenable. If the Ling 9 well says, according to your logic, I can also be the discovery well of the Changqing oilfield, because my output (258 cubic meters) is much larger than that of the Qingyi well.

From that passage, it can also be seen that the "Changqing Oilfield Chronicle" deliberately obscured Qingsanjing and deliberately highlighted the eccentricity of Qingyijing. Deliberately concealing the output of Qingsan wells, and adding to the body of Qingyi wells the false praise of "the first self-injection well drilled in longdong area", in fact, 33days before the Qingyi well self-injection oil, the Qing can well of the Sanpu people had already sprayed oil in Qingcheng. In addition, it is even more ridiculous to give Qingyi well the name of "discovery well in Maling Oilfield". 49days ago, Qing Mitsui had discovered oil from the Jurassic Yan'an Formation in Huachi Chengguan Town; 49days later, Qingyijing was in Maling Town, Qingyang, andalso saw oil in the Jurassic Yan'an Group. Could it be that the Jurassic Yan'an Formation formation underground can also distinguish between Qingyang Maling Town and Huachi Chengguan Town like the administrative divisions on the ground!

Only one fact needs to be stated here to prove that the fact that Qingyijing obtained the industrial oil flow on September 26 had nothing to do with the planning and establishment of the Changqing oilfield. The birth of Changqing Oilfield is directly related to the report sent by the Ministry of Combustion to the State Council Business Group, which was completed and delivered to the State Council Business Group on September 15, which is a full time earlier than the time node when the oil was produced in Qingyijing 11days. A plan known as the Battle of Shaanxi-Gansu-Ningxia Petroleum (the predecessor of the Changqing Oilfield) existed 11days before the qingyi well oil production, and the Ministry of Combustion formed a mature opinion, which was reported to the State Council, and the qingyijing dared to say that the thing that had existed 11days before it was because of the existence of the Qingyi well existent; How absurd is it that a person born later insists that he decided to be born before the person he was born earlier! It should be pointed out that the three wells of Keimsanjing, Gyeong can jing and Hua can-2-well are the three wells that entered the historic report of the Ministry of Combustion, and the oil production of the Gyeongichi well is an incident that occurred only after the report was sent to the business group of the State Council. The "Chronicle of Changqing Oilfield" confirms that the discovery of the well is an act of putting the cart before the horse and disrespecting history, which leads to the deprivation of the meritorious name of the Qingsanjing and the obscuration of the meritorious names of the Qing can jing and hua can-erjing. A modern version of the story of Zhang GuanLi Dai was made in this way.

### *Several reasons why the historical status of Kei mitsui should be fully respected*

Respecting Qingsanjing is to respect the real historical starting point of the entrepreneurial history of Changqing Oilfield;

Respecting Qingsanjing is respecting the historic contribution made by the Sanpu people to the exploration of Oil in Ordos;

Respect for Qingsanjing is to respect the historical contribution of the national heroes of the revolutionary era represented by the old Red Army veteran revolutionary Wang Xing, who personally visited the well to verify oil production, and the pioneer of the oil age;

Respecting Qing Mitsui is to respect the historical contribution of the ordinary and great parties represented by Xiang Shenglin, Zhao Yongrui, Shi Jinxi, Bai Yanbo, and Wang Wenhan;

Respecting Qingsanjing is equivalent to making greater and greater contributions to the development of China's petroleum industry in the new era, and its status is becoming more and more important, which can establish a reputation culture and lay a solid and reliable foundation.

### **Conclusion**

The history of new Chinese petroleum entrepreneurship is a magnificent historical picture, and the history of Oil Exploration in Ordos and the history of entrepreneurship in Changqing Oilfield are a very attractive chapter in this picture. At the beginning of the 70<sup>th</sup> century of the last century, the 4 wells that saw the industrial oil flow in the early days of Longdong petroleum exploration were obtained. The order of the industrial oil flow time points is sorted, which is Keimitsui -August 7<sup>th</sup>, Qing can jing -August 23<sup>rd</sup>, Hua can Erjing -August 28<sup>th</sup> [10], Keiichii -September 26. Starting from the strict definition of the well found in the oilfield, and following the principles that must be observed when determining the well found in the oilfield, the well discovered well in Changqing Oilfield is not the Qingsan well. The Chronicle of Changqing Oilfield (1970-1985) (1989 edition) identified the discovered well in Changqing Oilfield as Qingyi Well, which is an obvious mistake. What should I do if there is an error? Just correct it. If it is not corrected, the historical starting point of the entrepreneurial history of Changqing Oilfield will lag behind by 49days, and if it can be corrected, the historical starting point of the history of Changqing Oilfield will move forward 49days. Don't look down on these 49days, it contains extremely rich and heavy the meaning of history and reality.

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