

DIRECTORATE OF INTELLIGENCE Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Selected Oil Fields

China

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CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service								
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<u>Oil Field</u>	<u>i</u>	Coordinates				Numb	er	
A. Sa-erh-tu		46-32N 125-0				0283		
B. Kuang-jao C. Ko-la-ma-	Oil Field i Oil Field:	37-30N 118- 45-34N 084-				0381 None	-144	A
). Yu-chuan- ⁻	tzu	38-10N 090-				0333		
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ABSTRACT

The Sa-erh-tu, Ko-la-ma-i, and Kuang-jao oil fields are the three largest producing fields in China. The Sa-erh-tu field consists of approximately 183,000 acres and 4,600 well sites/oil wells; Ko-la-ma-i approximately 95,000 acres and 2,050 well sites/oil wells; and Kuang-jao approximately 31,000 acres and 720 well sites/oil wells. The fields were discovered in the late 1950's-early 1960's, but the greatest development did not occur until the 1966 to 1968 period. They appear to have been systematically developed with well spacing on a regular pattern, which is a conservation practice used to exploit a field to its fullest capacity. Exploratory drilling locations observed in these fields suggest that the fields will be expanded in the future.

The Yu-chuan-tzu field consists of approximately 512 acres with at least 32 well sites/oil wells, and the Yu-sha-shan field consists of about 74 acres containing an undetermined number of well sites/oil wells. These two fields were first studied on photography of 1961 and remained relatively undeveloped through November 1968 with only minor expansion at Yu-sha-shan between 1966 and 1968.

This report includes an annotated photograph, mensuration of significant features, a chronology of expansion, and the current status of each field.

-3-TOP SECRET RUFF

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SA-ERH-TU OIL FIELD

INTRODUCTION

The Sa-erh-tu Oil Field surrounds the town of Sa-erh-tu on the Sung-liao Plain in Heilungklang Province. The field is served by spurs from the Ha-erh-pin to Chi-chi-ha-erh rail line. No major roads enter the area, but the field has an internal road network.

The Sa-erh-tu Petroleum Refinery and Storage a therma power plant, a possible oil processing plant, and a possible petrochemical plant are associated with the operation. A portion of the crude oil ex-tracted is refined at the Sa-erh-tu petroleum refinery, and the excess is shipped by rail to refinery facilities in eastern China. a thermal

BASIC DESCRIPTION

Physical Features

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The oil field measures approximately 28 by 10 nm along a major north-south axis and contains approximately 183,000 acres. Approximately 4,600 well sites/ail wells and 22 evaluatory drilling rigs were identified on photography ______ The field was developed utilizing a 40-acre well spacing pattern. A total of 103 storage tanks are located in the field, at the associated plants, and the rail loading facilities (see Table 1).

Chronology

When first observed on photography of ______ the field consisted of approximately 780 well sites/oil wells located on about 32,000 acres. It developed slowly between 1961 and 1966 with an average of 250 well sites/oil wells being added per year. The rate increased to 1.300 new well sites/oil wells per year between The field gathering system and its associated storage tanks have been continually expanded with the development of the field.

TABLE I STORAGE FACILITIES

SA-ERH-TU OIL FIELD, CHINA

AREA	Number of Tanks	Diameter* (feet)	Function of Tanks	Location	
A	4	25	Gathering	Oil Field	
В	4	25	Gathering	Oil Field	25X1
С	3	40	Crude Storage	Possible Petro- chemical Plan	
	7	25	Intermediate/ Product Storage		
	6	15	Product Storage		
D	2	65	Gathering	Oil Field	
	1	25	g		
E	4	25	Gathering	Oil Field	
	2	45			
F	4	25	Gathering	Oil Field	
	3	20		011 / 1010	
G	8 3	25	Gathering	Oil Field	
Н	3	25	Gathering	Oil Field	25 X 1
I.	12	65	Crude Storage	Rail Terminal	
	6	20	5		
J	3	15	Gathering	Oil Field	
К	6	25	Gathering	Oil Field	
L	2	90	Crude Storage	Possible Oil Processing Pl	ant
	4	75	Intermediate/ Product Storage	Processing PI	25X1
	2	55	Product Storage		
М	4	25	Gathering	Oil Field	
N	5	95	Crude Storage	Rail Facility	25X1
0	8	110	Crude Storage	Rail Facility	

*All measurements in the table have been rounded off to the nearest 5 feet.





-6-TOP SECRET RUFF

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KUANG-JAO OIL FIELD			TABLE	1		
			FIELD STORAGE F KUANG-JAO OIL FI			
INTRODUCTION				-		
The Kuang-jao Oil Field surrounds the town of To-chia-chuang on the northeastern edge of the Sheng-Ii Basin in Shantung Province. No major	Area	Number of Tanks	Diameter (feet)*	Function of Tanks	Remarks	
roads or rail lines serve the area; however, the field has an internal road network. The crude oil is piped from the field to a pipeline terminal at	A	4	30 20	Gathering		
Yung-liu-chuang (36-48N 118-13E), a distance of 54 nm. From there it is	В	4	30	Gathering		
shipped by rail to Ching-tao, where it is transloaded to tankers for ship- ment to the Nan-ching Petroleum Refinery	C	1 2 2	45 · 40 · 30	Gathering		
BASIC DESCRIPTION	D	4	20	Gathering		
Physical Features	F	6	85 20	Gathering Gathering	Semiburied	
The oil field measures approximately 8 by 8 nm and contains approxi-	G H	4	45 30	Gathering Gathering	Semiburied	
mately 31,000 acres. Approximately 720 well sites/oil wells and 12 ex- ploratory drilling rigs were identified on photography of The field was developed utilizing a 40-acre well spacing pattern. A total of 43 storage tanks are located in the field (see Table II).		3	65 20			
Chronology	*All mea	surements in the	table have been a	rounded off to the i	nearest 5 feet.	
When first observed on photography of the field consisted						2
of about II,000 acres. At that time only preliminary work, such as sur- veying and construction of gathering tanks, was under way. Exploratory						
wells were probably being drilled at that time, but could not be discerned on the small-scale photography. The field developed slowly between 1965			ь 1			
and 1966, increasing to about 14,000 acres with the number of well sites/ oil wells increasing from 19 to 49 locations. Between 1966 and 1967 the						
field expanded to 193 locations and doubled in area. By September 1968 the well spacing pattern had changed from 60 to 40 acres per site, resulting						
in an increased number of wells. Approximately 720 well sites/oil wells were identifiable in the approximate 31,000 acre area.						
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-8-TOP SECRET RUFF

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KO-LA-MA-1 OIL FIELD

INTRODUCTION

The Ko-la-ma-i Oil Field is located in the vicinity of Ko-la-ma-i on the northwestern edge of the Dzungarian Basin in Sinkiang Uighur Autonomous Region. The Ko-la-ma-i Airfield and the Ko-la-ma-i Petro-leum Refinery are respectively located west and south of the oil field center. No rail facilities service this area, but a well maintained, all-weather road connects Ko-la-ma-i with Tu-shan-tzu to the south. A portion of the crude oil extracted is processed at the Ko-la-ma-i Petroleum Refinery the excess is shipped via pipeline to the Tu-shan-tzu Petroleum Refinery Here it is transloaded and carried by rail to the Lan-chou Petroleum Refinery

BASIC DESCRIPTION

Physical Features

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The oil field is elongated in a northeast/southwest direction. Three pools could be identified within the field on photography of Pool A, the northermost, is generally circular in plan with a diameter of approximately II nm. It contains about 51,000 acres and 32 randomly spaced well sites/oil wells. Pool B, the southermost, measures approximately 6 y nm. It contains about 4,550 acres and 21 randomly spaced well sites/oil wells. Pool C, in the center, is crescent shaped with a 17 nm long axis and a 4 nm maximum width. It contains approximately 40,000 acres, 1,995 well sites/oil wells, and five exploratory drilling locations. It was developed utilizing a 20-acre well spacing pattern. A "central jack" pumping system was identified at this pool. This type of system is usually associated with shallow production in the United States. A total of 66 storage tanks are located in the field (see Table Table III).

Chronology

When first observed on photography of 30 May 1962, the field consisted of about 47,000 acres in Pool A, 4,550 acres in Pool B, and 14,000 acres in Pool C. Only minor development in Pools A and B was noted from 1962 through 1968. However, Pool C developed rapidly, doubling in size between 1962 and 1965, and increasing to three times its original size by 1968. Since May 1962, the date of the earliest good-quality photography over the area, the average rate of expansion in Pool C has been 200 well sites/oil wells per year.

TABLE III FIELD STORAGE FACILITIES KO-LA-MA-I OIL FIELD, CHINA

Area	Number of Tanks	Diameter (feet)*	Function of Tanks	Remarks
A	4 3	45 60	Storage	Semiburied 25X1 25X1
B C	8 4	30 60 30	Gathering Gathering	I U/C
D E	3 6 4	60 30 25 x 25	Gathering Gathering Storage	25X1 Semiburied 25X1 Reservoirs
F G H	2 3 3 2	60 30 60	Gathering Gathering Storage	Semiburied 25X1
I J K	4 6 3	30 30 60	Gathering Storage Storage	Reservoirs 25X1 25X1

*All measurements have been rounded off to the nearest 5 feet.

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FIGURE 5. YU-CHUAN-TZU OIL FIELD, CHINA,

TABLE IV

FIELD STORAGE FACILITIES YU-CHUAN-TZU OIL FIELD, CHINA

	Number of	Dimens	ions*	Function of
Area	Reservoirs	Length	Width	Reservoirs
А	3	60	40	Gathering
В	6	60	40	Gathering
С	2	60	40	Gathering

*All measurements in the table have been rounded off to the nearest 5 feet.

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YU-CHUAN-TZU OIL FIELD

INTRODUCTION

The Yu-chuan-tzu Oil Field is located approximately 1.5 nm eastsoutheast of the town of Yu-sha-shan on the western edge of the Tsaidam Basin in Tsinghai Province. A railroad has not been built into the area, but a well maintained road goes from Yu-sha-shan to Hung-ang-chuan. The crude oil from this field is probably shipped by truck to the Pai-yang-ho Petroleum Refinery, Yu-men ______ and then by rail to the Lan-chou Petroleum Refinery ______

BASIC DESCRIPTION

Physical Features

The oil field measures approximately 1.4 by 0.6 nm along a southeast/ northwest axis and contains approximately 512 acres. At least 32 well sites/oil wells were identified on photography of ______ These well sites/oil wells tend to reflect a 20-acre well spacing pattern. A total of 11 storage reservoirs are located at the field (see Table IV).

Chronology

The field was first observed on photography of ______ and 25X1 no expansion was observed on subsequent coverage through November 1968.

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YU-SHA-SHAN OIL FIELD

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INTRODUCTION

The Yu-sha-shan Oil Field is located approximately 3 nm north of the town of Yu-sha-shan on the western edge of the Tsaidam Basin in Tsinghai Province. A railroad has not been built into the area, but the field is served by a trail off the road between Yu-sha-shan and Hung-ang-chuan. The crude oil from this field is probably shipped by truck to the Paiyang-ho Petroleum Refinery, Yu-men ______ and then by rail to the Lan-chou Petroleum Refinery

BASIC DESCRIPTION

Physical Features

Chronology

The field was first observed on photography of ______ and subsequent coverage through February 1966 revealed no evidence of expansion. Between February 1966 and November 1968, the field had expanded from 52 to 74 acres.

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B. Kuang-jao Oil Field

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C. Ko-la-ma-i Oil Field



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C. Ko-la-ma-i Oil Field (Continued)	
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Requirement

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