DORSET ENERGY CORPORATION SULPHERETS FOLD OTT (SLE-V)

MAJOR DISCUSSIONS UNDERHAY FOR 1989 KERR EXPLORATION CONSULTANT FIEDS PERR COULD PE MIRED PROFITABLY

Sulphurets Gold owns 1005 of the Kerr property. Western Canadian Hining Corp. owns about 74% of the 12,233,563 issued shares of Sulphurets Gold. Hestern Canada Mining has announced plans to accuire 32% of Consolidated Brinco Limited. Consolidated Brinco owns about 40.5% of Western Canada Mining Corp. Dorest Emergy Corporation, wholly owed by Consolidated Brinco owns about 2,000,000 shares of Western Canadian Mining.

R.S. Hewton, vice, president/general manager has reported Sulphurets Gold Corp. is continuing the evaluation of the 1008 owned Kerr conser-cold deposit 65 is north of Stevert in the Iskut-Nauk rivers area. The Ive rill holes outlined 66,000,000 tons of 0.86% copper and 0.01 oz.gold/ton, open to the south, north and down dip to the west. (SEE GCML No.191, Oct.4/88 for assays. a map and much detail). As geophysical surveys, alteration and bounding structure continue to the north, it is anticipated that additional diamond drilling will result in a substantial increase in the size of the deposit. A realistic target is between 100 and 200 million tons grading close to 15 copper with 0.01 oz.gold/t.

A mining engineer was commissioned to obtain an independent preliminary economic appraisal. This appraisal showed that by using a mining rate of some 16,000 tees per day, the value of Kerr-grade rock would be about twice the operating cost. These figures include transportation and smelter charges. The Kerr deposit trends through a ridge giving relatively low strip ratios and allowing horizontal or domhill haulage. The study shows the Kerr deposit could be mined profitably.

Metallargical testing of core samples gave recoveries of 85% to 90% for copper and 55% to 60% for gold. which is common for porphyry type copper-gold deposits.

Exploration activity in the area is intense and the S.C. Government has undertaken a road corridor study to determine the most feasible access. Road access costs may be shared amongst a number of companies.

A comprehensive exploration program is planned for 1969 and will include metallurgical testing, preliminary environmental studies, access route studies, economic appraisals and diamond drilling to define the deposit and delineate reserves. Sulphurets Gold Corporation has been approached by several major mining companies to discuss financing for 1989 and future exploration programs and is evaluating these and other proposals.

SGE SUPER GRASS INC. (SGN-ALBERTA) INTEREST IN B.C. STEEL - Dr. Laurence M.Sylvester, presi-FABRICATOR PURCHASED dent, reported that SGI Super

Grass Inc. has acquired a 70% Interest in Morthside Steel Febricators Ltd. of Kelowne B.C. by issuing 800,000 shares and an unspecified amount of cash. Northside Steel employs 130 personnel and has operated profitably since 1968 producing truck components waste containers and compactors, structural steel products and specialized pruning equipment.

Subject to shareholder approval, the company will change its name to CANADIAN-STAR INDUSTRIES INC. effective April 17, 1989.

The company will continue research, development, production and marketing of "super grasses" under the auspices of its 100% owned subsidiary in the U.S.

CROWN RESOURCES CORPORATION (CRSS-NASDAQ) GOLD TEXAS RESOURCES LTD. (GTX-V)

GOLD TEXAS SHARES TENDERED - Crown Resources Corporation

reported that 746,720 shares of Gold Texas Resources Ltd. have now been exchanged for shares of Crown under its bid offering of 1.43 shares for each share of Gold Texas. A further 310,410 shares of Gold Texas have been received and accepted for payment. This stack, in addition shares already exact by Crounty Resources, brings its heldings to 52.45 of the task shares of Gold Texas.

STITE LANE RESONANCE TO CAT\_STITER LAKE RESOURCES LID. (CTA-V) 927 NE 120
PETURIED - AMEZON POTOS LID. (CTA-V) 927 NE 120

PROPERTY METURNED - Amezon Petroleum Corp. and Ca Lake Resources Ltd. reported that

Chevron Minerals Ltd. has made the final payment of \$65,000 and terminated the option on the <u>Marxide sine</u> property half a mile from Goldbridge, B.C. Chevron spent about \$700,000 on the property over two years.

Amezon and Carpenter are now in a position to farm out their massive sulphide deposit which has drill indicated reserves of 313,000 tons of 25 copper, 2.5% zinc plus 0.05 to 0.15 ez.gold/ten-y The messive solphide to area was Tast drilled in 1986.

The Mayside gold wine has nine working levels. No work has been done recenty except adit sampling on the upper five levels; the lower four levels need desetering. Wayside Mine reported production of 5,408 ez. gold and 842 az. 411ver.

TYLOX RESOURCE CORPORATION (TYX-Y) FOUR OR FIVE DEVELOPMENT WELLS TO BE BRILLED BY JUNE 1989 TO FOLLOW UP OR SASZATCHEMAN DISCOVERY.

Two major oil pools have been discovered, about 5 miles apart, by Tylex Resource Corporation and partners. They are just south of Midele in southeast Sesiatcheum.

The wells are located in the Goodneter area, and each well flowed oil at rates in excess of 250 barrels of oil per day during completion testing. Tylex has interests in 2,560 acres of land with a continuing option on over 10,000 acres of adjacent lands.

The Goodwater wells have similar characteristics to the Column field located approximately 5 wiles to the west. The Colgate field started petpet in 1983 and has produced over 1,600,000 barrels of oil to date from 6 wells and is still capable of producing over 1300 BOPD.

In addition, the Elawick field located about 6 miles to the east has produced ever 1,000,000 barrels of oil and currently has 20 wells producing about 540 BOPO. The Saskatchewan government has assigned recoverable reserves of 10,400,000 berrels to the Elswick field.

Petroleum geologists familiar with the area have indicated that the discoveries on Tylex lands could each prove up between 3 to 10 million berrels of recoverable oil from the Midale Yuggy formation. Proven oil reserves were also discovered in the Marly formations.

The 2 new discovery wells will be placed on production during the first week of April 1989. Development drilling of an additional 12-18 wells will start as soon as possible with completion scheduled before 30Jun89 to take advantage of the two year royalty free period.

Tylox has a 37.5% interest before payout, net 18.75% after payout. Other working interests are held by INTERNATIONAL FOCUS RESOURCES LTD. (IFS-V) 37.5% and TRUAX RESOURCES CORP. (TUX-ALBERTA) 25%. Hunt 011 Company will back into a 50% interest after payout.

GREAT PACIFIC RESOURCES, INC. (GEP-V) WATER INFILTRATING- William D.Battrum, president, Great HORIZOMATAL OIL WELL Pacific Resources Inc. reports that

the Sherman 74A horizontal oil well in the Jacalitos field, Fresno county, California is being completed for production. The Tembor pay sands were penetrated horizontally for 190 feet with a further 600 feet still available for exploitation. A pump was installed for production testing after good oil and gas shows developed, but excessive water-flow also occured. A 100 ft. section of vertical well bore will be cemented to try to stop the water flow. Great Pacific, operator, has a 62.5% working interest, MEMMEST MINING LIMITED (BMM-Y), BENTLEY RESOURCES LTD. (BYT-Y), BLUE EMERALD RESOURCES INC. (BER-V) all hold 12.5% working interests.

MO.63 (APRIL 3, 1989)
 GEORGE CROSS NEWS LETTER LTD.
 FORTY-SECOND YEAR OF PUBLICATION