Field notes for this plan are

recorded under No. F.B32.427

0

RECORDS 8

LAT. 43°56'03.722" LONG. 60° 00' 39.970"

> CANADA LANDS SURVEYS RECORDS 0 6 JULY 1976

PLAN OF SURVEY OF OFFSHORE EXPLORATORY WELL LOCATION SHELL ONONDAGA B-96 GRID AREA 43°50', 60°00'

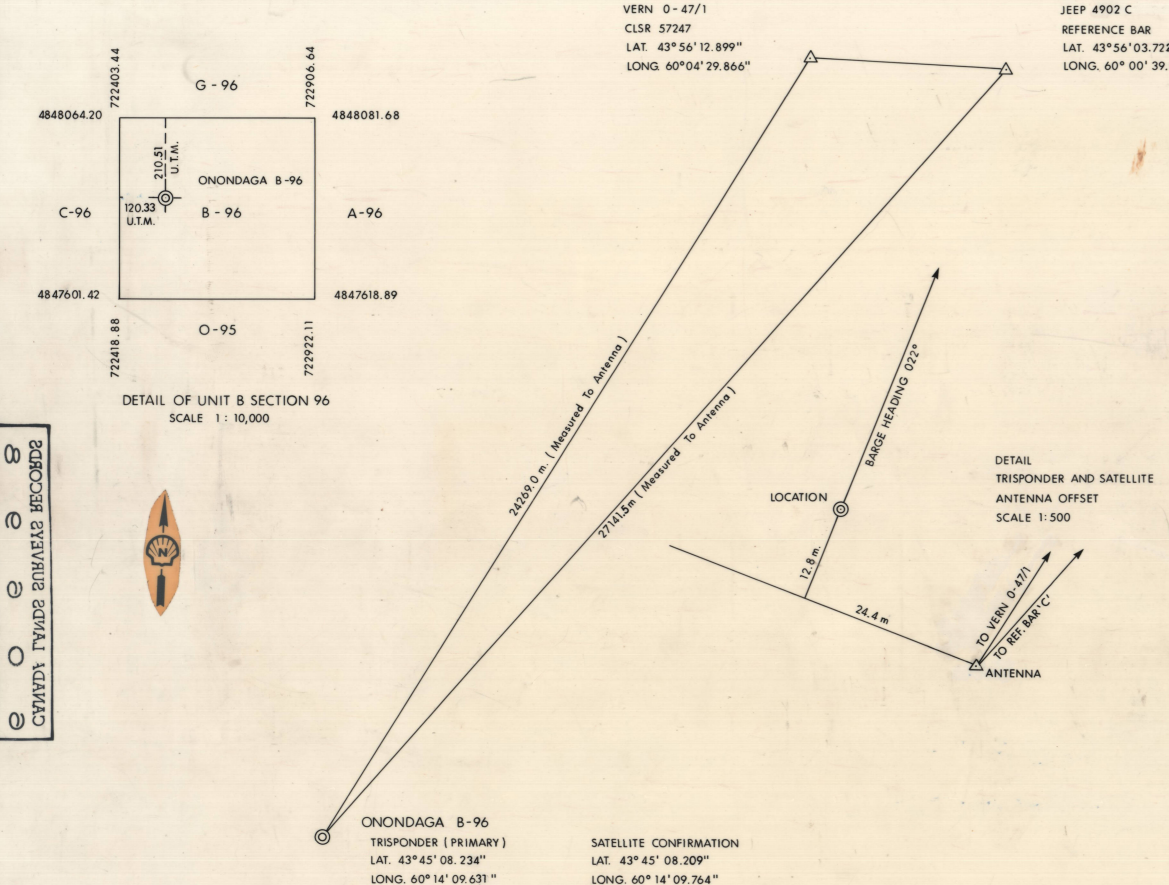
CANADA OIL AND GAS LAND REGULATIONS Permit Number W-413 Surveyed January, 1976 for SHELL CANADA LIMITED

Legend

UTM coordinates shown are in Zone 20; Reference Meridian 63°W. Bearings are referencd to 63°W base Meridian unless noted. Distances shown are horizontal, in metres. They are not reduced to the UTM plane unless noted. Water depth at the location was 60 metres. Positioning was conducted with TRISPONDER / 202A System. It was confirmed by DOPPLER Satellite Navigation System observations. 15 acceptable passes were observed by the satellite positioning system. on board the drilling vessel before it departed from the location. Documentation for the Doppler reduction program is available from Canadian Marconi Company Montreal, Canada. The values used for local datum shift from satellite datum to 1927 N.A.D. were supplied by Shell Canada Limited (Hittel & Kouba 1972) January 1972 (X =-34.97m, Y = 155.83m, Z = 191.41m)

All coordinates shown are referenced to the 1927 North American Datum (1927 NAD).

I hereby certify that the survey represented on this plan has been prepared under my personal supervision and is true and correct to the best of my knowledge.



SCALE 1:100,000

SABLE ISLAND TRISPONDER STATION PARAMETERS

					_
STATION	LATITUDE	LONGITUDE	U.T.M. NORTH	U.T.M. EAST	
VERN 0-47/1 CLSR 57247	43°56'12.899"	-60° 04' 29. 866"	4868810.20	734771.29	
REF. BAR C JEEP 4902	43°56'03.722"	-60°00'39.970"	4868710.80	739907.31	
ANTENNA	43° 45' 07. 535 "	-60°14'08.866"	4847836.98	722548.55	
ONONDAGA B-96	43°45' 08.234"	-60°14' 09.631 "	4847857.98	722530.72	

Ref. Bar C Jeep 4902 This station now destroyed: See Report, July 1976
File 5360-3 gwow.

10 May 1976 Date