



Drilling Authority No.

Project No.

File No.

DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT
OIL AND MINERAL DIVISION



Application for a Drilling Authority

This notice of intention to begin drilling operations, in triplicate, and where required a plan of survey approved by the Surveyor General showing the target area or the site of the well must be submitted and approved before commencing operations.

In compliance with the "Canada Oil and Gas Land Regulations", application is hereby made for approval to drill:—

Name and number of well Skelly - Getty Mobil Arctic Red Y.T. C-60

Location: Unit C Section 60 Grid 66-50-133-45

Latitude 66° 49' 00" North Longitude 133° 55' 19" West

Unique Well Identifier.....

Universal Well Location Reference. Lat. 66.81667; Long 133.92194

Elevation: Ground 282' K.B. 296 + feet above sea-level.

Well is expected to produce from Ronning formation at a depth of about 8400' feet. Expected total final depth 8500'

Area assigned to well (for Oil Conservation Engineer's use only)

Permit No. 6431 Lease No. Mobil Oil Canada, Ltd. Acreage 50,604

Permittee, licensee, or lessee

Exploratory Licence No. 1432

Surface owned by Crown or Crown

Petroleum and natural-gas rights owned by Crown (If alienated submit name and address of owner and occupant.)

We propose to use the following strings of casing, either cementing or landing them as indicated below:—

Casing Size O.D. (Inches)	Weight (Lb./Ft.)	Grade	New or Used	Estimated Depth	Sacks of Cement
1. 13 3/8" Conductor	48	H-40	New	150 - 200'	500 sacks
2. 9 5/8"	52.3	H-40	New	1200'	600 sacks
3. As required					
4.					
5.					

Expected water, gas, and oil horizons and type of control equipment. Control equipment to 1200' - 12" Hydril; From 1200' to TD - 12" Hydril and double Ram Schaffer. Expected water, gas and oil horizons - Hume, Limestone, Gossage, and Ronning.

Well will be drilled with Rotary Rig No. 1E by S. & T Drilling (Western) Co. Ltd. (Drilling Contractor or company)

Responsible agent of applicant:— Contractor's Business Licence No.

At well Mr. Albert Stack At registered office Mr. T. C. Piper

Address c/o 800-550-6th Avenue S.W. Address 800 - 550 - 6th Avenue S. W.

It is understood that if changes become necessary, notice of the change of plan will be submitted.

Dated at Calgary, Alberta, this 11th day of August 19 71

Signed by [Signature] Company Skelly Oil of Canada Ltd.

Title Skelly Oil of Canada Ltd. Operator's Licence No. 1945

(For Oil and Mineral Division use only)

APPROVED

1. This application has been examined and approved subject to the following conditions:—

2. ...

Dated 19 Oil Conservation Engineer

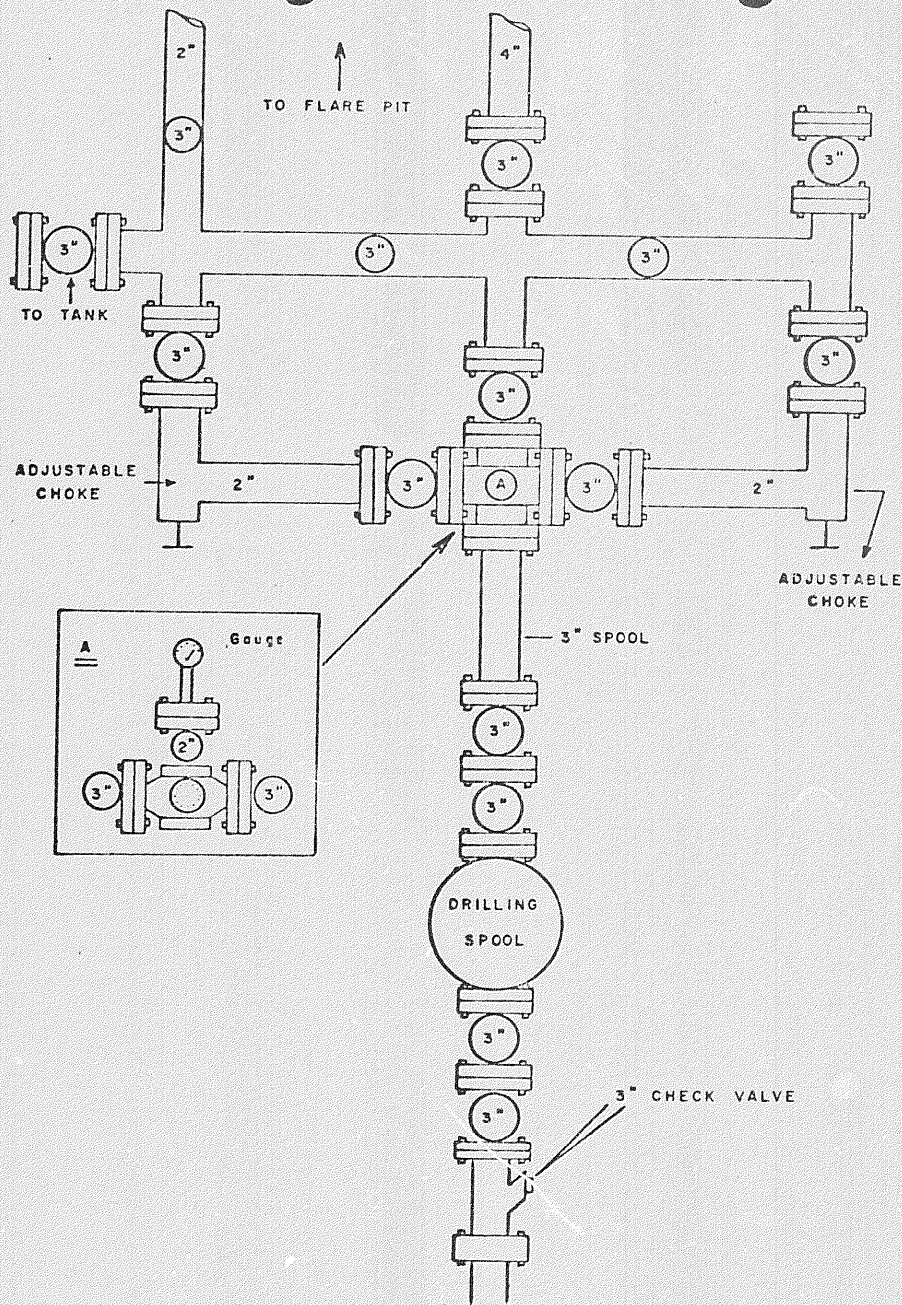
Forms to be submitted to Oil Conservation Engineer, Department of Indian Affairs and Northern Development, Calgary, Alberta.

by radio on the two ends of the well.

3. During well drilling and testing operations, every effort shall be made to ensure that drilling fluids, chemicals and wastes shall be disposed of on surface in a manner that will prevent the contamination of adjacent vegetation and surface or sub-surface waters.
4. We draw your attention to Sections 42 and 43 of the Game, Fish and Game Act and regulations.
5. Any additional strings of casing shall be approved by the District Conservation Engineer prior to running.

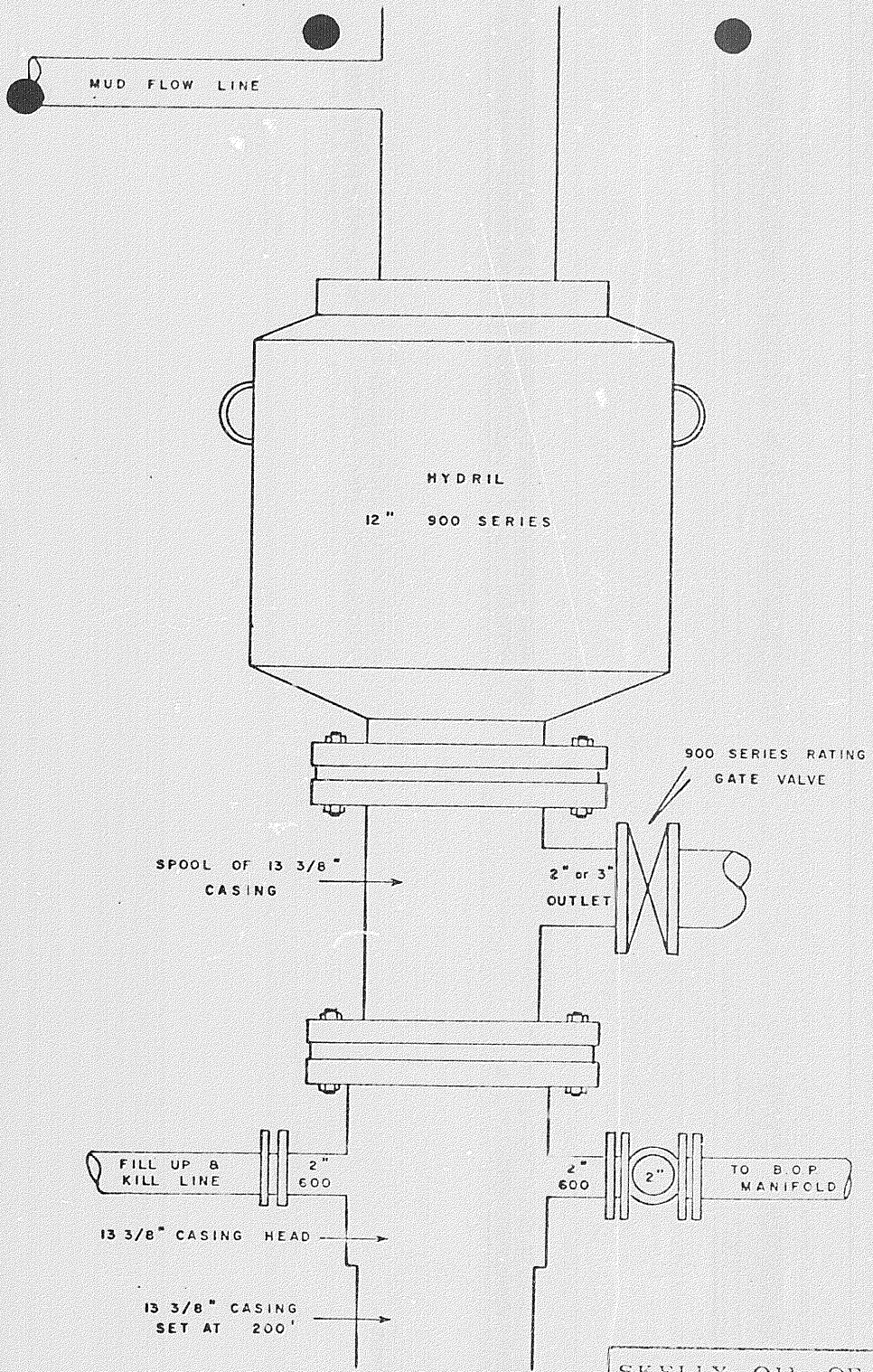
W. S. Thomas

W. S. Thomas, District Conservation Engineer



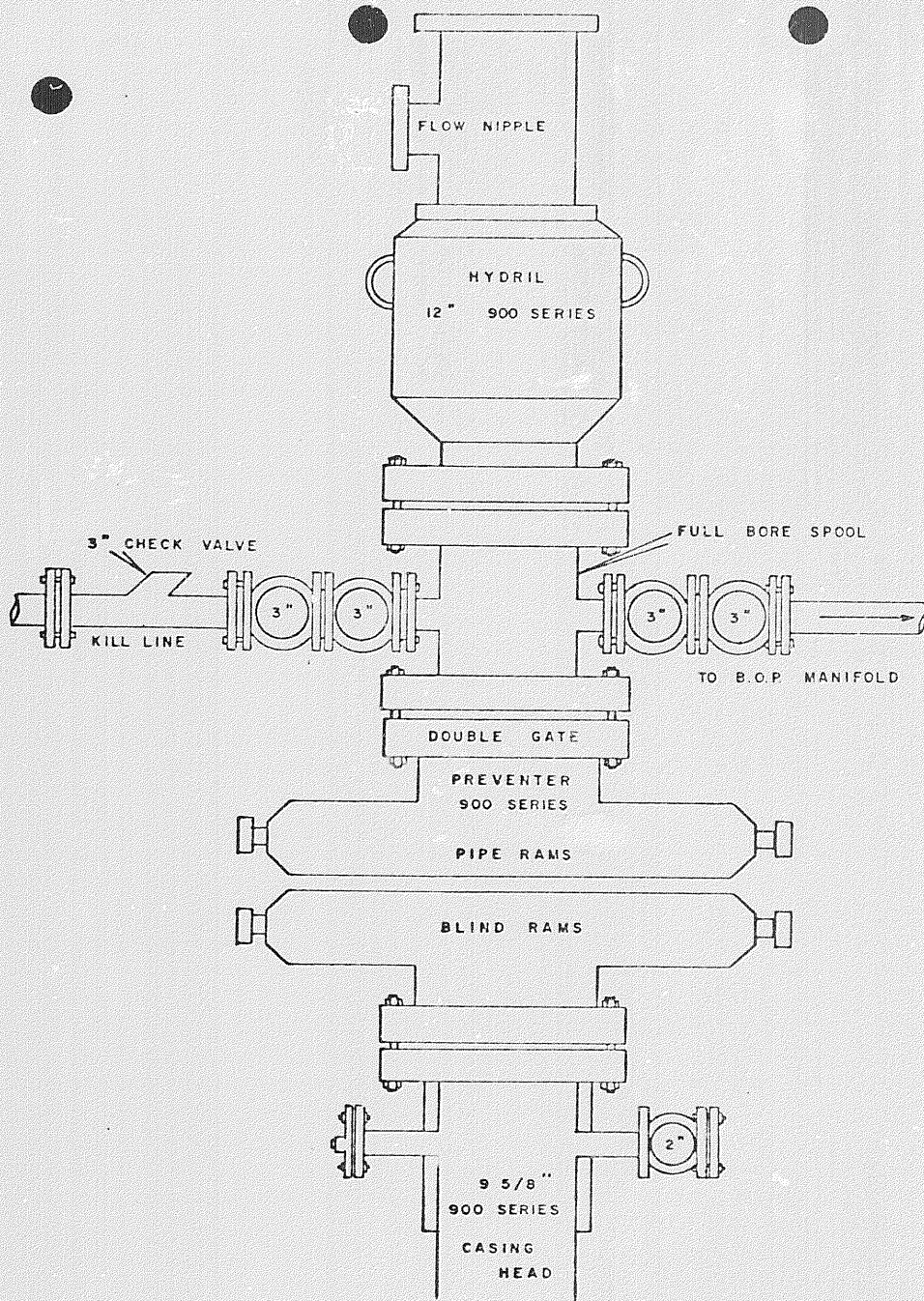
SKELLY OIL OF CANADA LTD.
CANADA DISTRICT

B.O.P. MANIFOLD
SKELLY - GETTY
MOBIL ARCTIC RED R. YT 0-59
DATE : AUG., 1971



SKELLY OIL OF CANADA LTD.
CANADA DISTRICT

B.O.P. STACK FOR
SURFACE HOLE
SKELLY - GETTY
MOBIL ARCTIC RED R. YT 0-59
DATE : AUG., 1971



SKELLY OIL OF CANADA LTD.
CANADA DISTRICT

B.O.P. STACK FOR
MAIN HOLE
SKELLY - GETTY
MOBIL ARCTIC RED R. YT 0-59
DATE : AUG., 1971