

0006

### Document Information Form

Mine Number: C/007/009

File Name: Incoming

To: DOGM

From:

Person N/A

Company SAUNDERS EXPLORATION, LIMITED

Date Sent: N/A

Explanation:

INTENT TO DRILL FOR COAL AND  
EXPLORATION PERMIT APPLICATION FOR  
DRILL HOLE No. BLAZON - #3

cc:

File in: C/007/009, 1983, Incoming

Refer to:

- Confidential
- Shelf
- Expandable

Date \_\_\_\_\_ For additional information

CEP/007/009

INTENT TO DRILL FOR COAL  
AND  
EXPLORATION PERMIT APPLICATION  
FOR  
DRILL HOLE NO. Blazon #3

1. COMPANY DATA

Name: Sanders Exploration, Limited  
Address: P.O. Box 1329, Park City, Utah 84060  
Telephone: (801) 649-8212

2. COMPANY REPRESENTATIVE/s

(a) Name: Billy H. Green  
Address: P.O. Box 1329, Park City, Utah 84060  
Telephone: (801) 649-8212

(b) Name: Pete Toly  
Address: Field Camp, Scofield, Utah  
Telephone: (801) 448-9402 (Message)

3. DRILL HOLE LOCATION DESCRIPTION

(a)  
SWNE Section 4, Township 14 South, Range 7 East, from  
the NW corner bearing S 30<sup>0</sup>00' E - 3,450 feet more or less.

No other special environmental values noted.

(see also map attached)

4. ANTICIPATED DURATION OF EXPLORATION

Ten days. Drilling to commence immediately as weather permits.

5. DRILL HOLE SPECIFICATIONS

Type: Core  
Casing: No permanent  
Depth: 150' max.  
Diameter: NX

6. RIGHT OF ENTRY INFORMATION

Coal - By option agreement with North American Equities, N.V.

Surface - Owned by Sophie Fotes et  
reservations in deed wit  
to owners.

7. ENVIRONMENTAL PROTECTION MEASURES

See attached pages.

File in:  
 Confidential  
 Shelf  
 Expandable  
Refer to Record No. 0006 Date W/A  
In CEP/007/009, 1983 Incoming  
For additional information

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Surface - Owned by Sophie Fotes et al. - Entry right from  
reservations in deed with reclamation guarantee  
to owners.

7. ENVIRONMENTAL PROTECTION MEASURES

See attached pages.

## GENERAL EXPLORATION PLAN

### Road Preparation

General: Existing roads will approach the drill site.

Site Specific: Approximately 500' of road will be constructed to access the drill site. Width will be 14 feet.

Vegetation Community: Sagebrush - less than 10 trees will be cut.

### Drill Site Preparation

Vegetation Community: As above.

Where possible, all topsoil will be removed beyond the depth of major root growth and piled in a place where erosion is least likely to disturb it.

The drill site will then be leveled and prepared for drill rig and related equipment. Only enough area to accommodate needed equipment will be leveled, (usually maximum length of 50 feet by 15 foot width). Every attempt will be made to locate the drill site next to existing roads.

Drainage/mud pits will be dug lower than the drill site elevation (equipment pad). Berms and/or small ditches will be constructed around the location to divert drainage around the disturbed area. The same type of control measures will be instituted on the disturbed area to direct surface drainage into the pits, (see attached general site plan). The average overall size of a drill site will probably be about 10 ' x 50 ' or .01 acre.

### Drilling Operations

During drilling operations no waters which run through or are produced on the site shall be allowed into natural drainages etc. without first being retained in the pits long enough to settle out drill cuttings or carried silts. Biodegradable drilling additives will be used whenever possible. No drilling fluids (chemicals) will be allowed to flow over undisturbed land surface during operations. When pits become full fluids will be pumped into water trucks and sprinkled on dirt roads to help abate dust which may develop due to travel to and from the site.

No trash or debris will be allowed to accumulate at the drill site and none will be left upon abandonment. Fuel, oil and grease will be contained by all possible means and in no case will be allowed to appreciably pollute the natural environment at the site.

Should any quantity of water be encountered during drilling, the Division will be notified of depth and, if possible, the quantity.

No fishery will be disturbed unless specifically permitted by drilling operations. If access is required across a perennial stream it will be spelled out and approved.

Areas of recognized danger to livestock and/or wildlife will be fenced during operations as needed. Personnel will be instructed not to disturb nesting birds and other wildlife near the site.

#### Abandonment and Reclamation

At the completion of drilling operations and prior to removal of drilling equipment, the hole will be cemented and plugged. The hole will be cemented from the bottom to 50 feet above any mineable (four feet thick and greater) coal seam or aquifer. The remainder of the hole, to within five feet of the surface, will be filled with drilling mud or gel of suitable standards. The remaining five feet of hole will be cemented to the surface.

All equipment will be removed and any overlooked trash or debris will be hauled away. If pits contain fluids they will be removed as previously outlined. The pits will then be filled and the site regraded to as near a natural contour as possible. The topsoil will then be replaced and prepared (raked) for reseeding.

Reseeding will then be done by hand at the rates in Table 1. Should the landowner request a different seed mix than outlined in Table 1, the Division will be notified. It should be noted that reseeding may be postponed if climatic conditions dictate until a more favorable time, i.e. fall or spring. Revegetation results will be assessed by the operator and surface land owner.

All constructed roads and sites will be reclaimed unless requested otherwise by the surface land owner or the Division or other government body with authority to make such requests and the Division will be notified if the road is not reclaimed.

TABLE 1

Revegetation List

<u>Common Name</u>	<u>Pounds per Live Seed/Acre</u>
Mountain brome	7
Bluebunch wheatgrass	5
Hard fescue	3
Western wheatgrass	3
Yarrow	.1
Ranger alfalfa	1.9
Yellow sweet clover	2
Ciser milkvetch	2
	<hr/>
	24 lbs. per acre

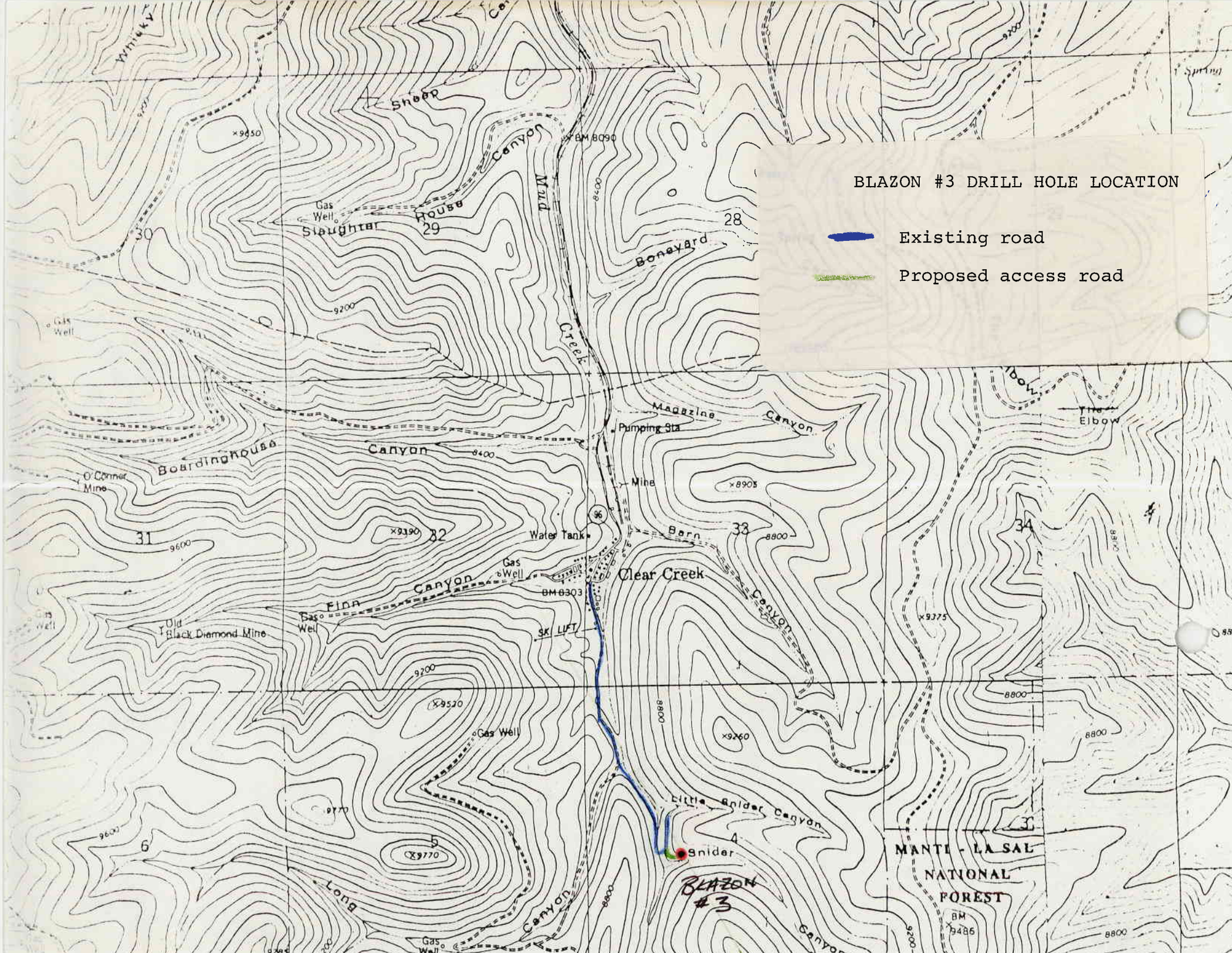
BLAZON #3 DRILL HOLE LOCATION

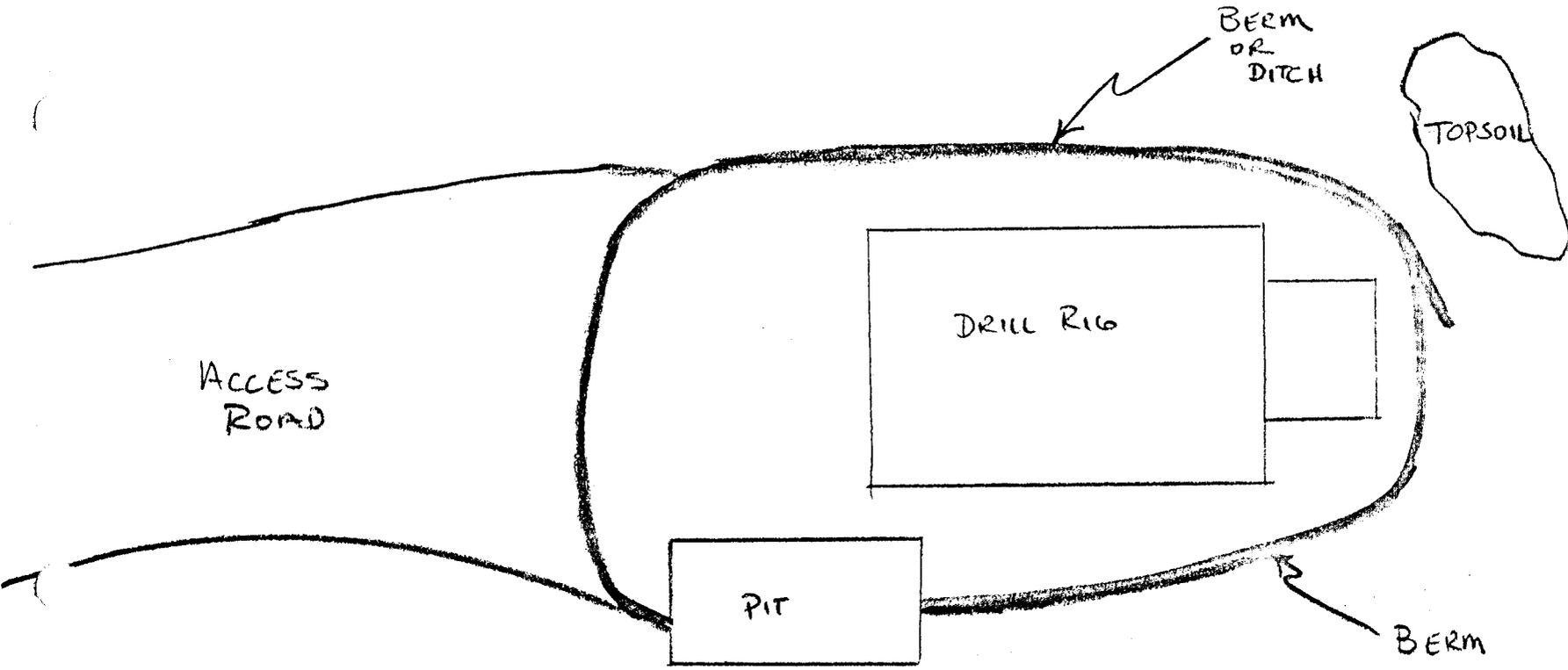


Existing road



Proposed access road





CORE RIG

±10' x ±25'