

Near Miss / External Interference:

The screenshot shows a web application interface for creating an event. The header includes the 'webconnect' logo and 'Pipeline Operators Group'. The left sidebar lists activities: Start, Find a Pipeline Event, Copy of Find a Pipeline..., Create Event, and Incident by Cause. The main form area is titled 'Create Event' and contains the following fields:

- Explanatory Notes
- Description**
 - Event ID: 4506
 - Internal Reference Number: [empty]
 - Event Category: [empty]
 - Date of discovery: [empty]
 - Time of discovery: --:-- --
 - Date of Event Known?: [empty]
 - Event Description: [empty]
- Location Details**
 - KP (km): 0,00
 - Location: [empty]
 - Country: [empty]
 - Local Government Area: [empty]
 - Suburb: [empty]
 - Latitude: 0.000000
 - Longitude: 0.000000

Drop down lists for this page:

Two dropdown menus for 'Event Category' are shown. The first dropdown has 'Incident' selected. The second dropdown has 'Near Miss' selected. A text prompt below the first dropdown says 'Select "Near Miss"'. The second dropdown is also labeled 'Near Miss'.

Drop down list revealing additional field:

Two dropdown menus for 'Date of Event Known?' are shown. The first dropdown has 'Known' selected. The second dropdown has 'Date of Event' selected.

At the bottom of the page select "Next"

Navigation buttons: Previous, Next, and Cancel.



ACTIVITIES ☰ ×

- ☑ Start
- ☰ Find a Pipeline Event
- ☰ Copy of Find a Pipeline ...
- ☰ Create Event
- ☰ Incident by Cause

Create Event ×

Explanatory Notes

Pipe Details

- Primary Location Class
- Secondary Location Class

Drop down lists for this page:

| | |
|----------------------------|-----|
| • Secondary Location Class | S |
| • Primary Location Class | CIC |
| R1 | I |
| R2 | HI |
| T1 | W |
| T2 | N/A |

At the bottom of the page select **“Next”**

[← Previous](#) [Next →](#) [✕ Cancel](#)

ACTIVITIES

- Start
- Find a Pipeline Event
- Copy of Find a Pipeline ...
- Create Event
- Incident by Cause

Create Event

Explanatory Notes

Risk

- How many years since the last safety management study
- Was this threat identified in the safety management study

Risk assessment comments

Drop down lists for this page:

Risk

- How many years since the last safety management study
- 0-1
- 1-2
- 2-3
- 3-4
- 4-5
- >5

Drop down lists revealing additional fields:

Was this threat identified in the safety management study

- Yes
- No

Was this threat identified in the safety management study

- Yes
- No

Was this threat identified in the safety management study

- Yes
- No

Did the safety management study consider the threat to be controlled

Were threat management measures implemented to minimise the risk

At the bottom of the page select "Next"

Previous Next Cancel

ACTIVITIES ☰ ×

- Start
- Find a Pipeline Event
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Create Event ×

Explanatory Notes

Cause Details

- What was the cause of the event

Cause Details

- What was the cause of the event

External interference

Corrosion

Erosion or Earth Movement

Lightning

Construction Defect

Material defect

Other

Cause Details

- What was the cause of the event

External interference

When "External Interference" is selected the following additional fields appear:

External interference details

- Who caused the event

How long since last contact with those who caused the event known?

Other information on event

- Type of excavation equipment

External interference details

- Who caused the event

Govt shire or utility

Govt shire or utility contractor

Property owner

Property owner's contractor

Pipeline operator

Pipeline operator's contractor

Other third party

- How long since last contact with those who caused the event known?

Unknown

Known

How long since last contact with those who caused the event known?

Known

How long ago was the last contact with those who caused the event (years)?

0-1

1-2

2-3

3-4

4-5

>5

Type of excavation equipment

Hand tools

Backhoe

Excavator

Auger (vertical)

Horizontal bore or HDD

Ripper or cable plough

Bulldozer grader or scraper

Agricultural plough

Hydro Vacuum Excavation

Chain Trencher

Other

Unknown

Type of excavation equipment

Other

Equipment Type Other

Type of excavation equipment

Excavator

Excavator size (T)

Bucket / Tooth Type

Bucket / Tooth Type

Mud Bucket

General Purpose tooth

Tiger tooth

Penetrating tool

Unknown

Other

Bucket / Tooth Type

Other

Bucket / Tooth Type Other

External Interference Protection

• Nearest Marker Post (m)

• Patrol Frequency (days)

• Marker Tape

• Protective Slab or Encasement

• Fenced Off

• Crash Barrier

• Land Ownership

• How long ago was the last contact with the landowner / land occupier (years)?

• One Call Service / DBYD Used

• Did the event result from a new land development?

• Marker Tape

Yes

No

Unknown

• Protective Slab or Encasement

Concrete slab

Polymer slab

Concrete escapement

Other

Unknown

None

• Protective Slab or Encasement

Other

Protective Slab or Encasement Other

• Fenced Off

Yes

No

• Crash Barrier

Yes

No

• Land Ownership

Crown / Public Open Space

Government (restricted access)

Freehold (Private)

• Land Ownership

Road reserve (crossing)

• Land Ownership

Road reserve (parallel)

• Land Ownership

Other

Road reserve (crossing)

• Position in road

Road reserve (parallel)

• Position in road

Under road surface

Land Ownership Other

Other

Elsewhere in road reserve

• How long ago was the last contact with the landowner / land occupier (years)?

0-1

1-2

2-3

3-4

4-5

>5

• One Call Service / DBYD Used

Yes

• Did the pipeline operator respond to the one-call / DBYD enquiry?

• Was there on-site inspection by the pipeline operator in response to the one-call / DBYD enquiry?

• Did the pipeline operator respond to the one-call / DBYD enquiry?

Yes

No

• Was there on-site inspection by the pipeline operator in response to the one-call / DBYD enquiry?

Yes

No

• Did the event result from a new land development?

Yes

No

• Did the event result from a new land development?

Yes

• Was the development referred to the pipeline operator by the planning authority?

Yes

No

At the bottom of the page select “**Next**”

← Previous

Next →

✕ Cancel



ACTIVITIES



Start

Find a Pipeline Event

Copy of Find a Pipeline ...

Create Event

Incident by Cause

Create Event



Explanatory Notes

Feedback

Feedback on this event reporting process

At the bottom of the page select "Done"

← Previous ✓ Done ✕ Cancel