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## **Pipeline Patrol Report**

EXHIBIT 1

| Area: D   |                                     | District:       |                   |            | Map(s) No.      |             |                |     |
|---|-------------------------------------|-----------------|-------------------|------------|-----------------|-------------|----------------|-----|
|   | ,                                   |                 |                   |            | L               |             |                |     |
| Pipeline No.:   | Fror                                | m:              |                   | То:        |                 | Date:       |                |     |
|   |                                     |                 |                   |            |                 |             |                |     |
| Location Or Work Assignment: Weather:   |                                     |                 |                   |            |                 |             |                |     |
|   |                                     |                 |                   |            |                 |             |                |     |
| Special Equipment Needed:   |                                     |                 |                   |            |                 |             |                |     |
| Leak Survey Method: Visual/   | Vegetation □                        | l Instrum       | ent □ Instrum     | ent ID:    |                 |             |                |     |
| Leak Survey Method. Visuali   | vegetation =                        | ı ilistidili    | eni 🗆 Instituti   | ieni ib.   |                 |             | ı              | SEE |
| Personnel Patrolling the Pipelines Shall Be Alert for and Report the Following: |                                     |                 |                   |            |                 |             | COND.<br>FOUND |     |
| Landslides or threatened sli  | des.                                |                 |                   |            |                 |             |                |     |
| 2. Erosion by streams, wave a   |                                     |                 |                   |            |                 |             |                |     |
| Land subsidence that could  |                                     |                 |                   |            |                 |             |                |     |
| <ol> <li>Construction or maintenance<br/>the right-of-way.</li> </ol>           | e work being d                      | lone by other   | s along the pipe  | line or m  | ain or encroach | ments on    |                |     |
| 5. Evidence of gas leakage, as  | indicated by v                      | vegetation, bu  | ubbles in surface | e water, o | odor, readings, | etc.        |                |     |
| 6. Needed repairs to facilities   | owned by Com                        | ipany.          |                   |            |                 |             |                |     |
| 7. Needed repairs to highway a factor.  | structures and                      | other facilitie | es not owned by   | Compan     | y where public  | safety is   |                |     |
| Presence of survey parties or main or change its class                          |                                     |                 |                   |            |                 |             |                |     |
| 9. Any other factors affecting t  | he operation o                      | r safety is a f | factor.           |            |                 |             |                |     |
| 10. Report any evidence of atm  |                                     |                 |                   |            |                 |             |                |     |
| Access roads used by other passable condition as estable.                       | lished in accor                     | rdance with e   | xisting agreeme   | nt.        |                 | ot be in a  |                |     |
| 12. Any activity which could cre  | ate an unsight                      | ly condition i  | n aesthetically s | ensitive a | areas.          |             |                |     |
|   | LO                                  | CATIONS IN      | STRUMENT SU       | RVEYE      | )               |             |                |     |
| Description   | Description Mile Points Description |                 |                   |            |                 | Mile Points |                |     |
|   |                                     |                 |                   |            |                 |             |                |     |
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|   |                                     |                 |                   |            |                 |             |                |     |
|   |                                     |                 |                   |            |                 |             |                |     |
| Performed by:   |                                     | Date:           | Pavio             | wed By:    |                 |             | Date:          |     |
| i chomica by.   |                                     | Date.           | luce Ale          | wea by.    |                 |             | Date.          |     |

Material Redacted GTR0007853

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## CONDITIONS FOUND THIS DAY

| CONDITIONS FOUND THIS DAY |      |        |              |      |  |  |  |  |  |
|---------------------------|------|--------|--------------|------|--|--|--|--|--|
| Issue                     | Date | Action | Action<br>By | Date |  |  |  |  |  |
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