

**PIPELINE PATROL AND WORK REPORT**

Note: Retain in Pipeline History File



DIVISION	DISTRICT	MAP(S) NO.
PIPE LOCATION OR WORK ASSIGNMENT:		LEAK SURVEY VISUAL/VEGETATION <input type="checkbox"/> INSTRUMENT <input type="checkbox"/>
SPECIAL EQUIPMENT NEEDED:		

**MAIN PATROLLED**

PIPELINE OR MAIN NO.	FROM:	TO:	MILES CAR THIS DAY:	MONTH TO DATE	MILES FOOT THIS DAY:	PATROLLED BY:

**DRIP RECORD**

**VALVES GREASED: NUMBERS**

NO.	MIN. BLOWN	LIQUID GALS.	KIND*	
				<b>CONDITIONS FOUND THIS DAY:</b> Brief description of conditions found and/or corrective action performed; telephone trouble, pipeline, etc.
<b>TOTAL</b>				

\* (W) Water; (G) Gas; (O) Oil; (D) Other

**POINTS TO OBSERVE PER S.P. 460.2-1**

Personnel patrolling the pipelines shall be alert for and report the following:

	COND. OK ✓	SEE COND. FOUND ✓	
1. Land slides or threatened slides.			
2. Erosion by streams, wave action, rain, etc.			
3. Land subsidence that could affect the pipeline or main.			
4. Construction or maintenance work being done by others along the pipeline or main or encroachments on the right-of-way.			
5. Evidence of gas leakage, as indicated by vegetation, bubbles in surface water, odor, readings, etc.			
6. Needed repairs to facilities owned by company.			
7. Needed repairs to highway structures and other facilities not owned by company where public safety is a factor.			
8. Presence of survey parties or other indications of possible future work that might jeopardize the pipe line or main or change its location class.			
9. Any other factors affecting the operation or safety of the pipeline or main or other company facilities.			DATE
10. Report any evidence of atmospheric corrosion on above ground piping.			
11. Access roads used by others occasionally, or in areas viewed by the general public, that may not be in a passable condition as established in accordance with existing agreements.			REVIEWED BY
12. Any activity which could create an unsightly condition in aesthetically sensitive areas.			DATE
			ACTION TAKEN