



0018

STATE OF UTAH
NATURAL RESOURCES
Oil, Gas & Mining

File
Scott M. Matheson, Governor
Temple A. Reynolds, Executive Director
Dianne R. Nielson, Ph.D., Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

July 25, 1984

CERTIFIED RETURN RECEIPT REQUESTED
P402-457-422

Mr. Douglas C. Pearce
Kaiser Steel Corporation
P. O. Box D
Sunnyside, Utah 84539

Dear Mr. Pearce:

RE: Proposed Assessment for State Violation No. N84-6-4-1 - ACT/007/007 -
Cat. # 7 - Carbon County, Utah

The undersigned has been appointed by the Board of Oil, Gas and Mining as the Assessment Officer for assessing penalties under UMC/SMC 845.11-845.17.

Enclosed is the proposed civil penalty assessment for the above referenced violation. This violation was issued by Division Inspector Barton Kale on the April 12, 1984. Rule UMC/SMC 845.2 et seq. has been utilized to formulate the proposed penalty. By these rules, any written information, which was submitted by you or your agent within 15 days of receipt of this notice of violation, has been considered in determining the facts surrounding the violation and the amount of penalty.

Within fifteen (15) days after receipt of this proposed assessment, you or your agent may file a written request for an assessment conference to review the proposed penalty. (Address a request for a conference to Mr. Lorin Nielson, Assessment Officer, at the above address.) If no timely request is made, all pertinent data will be reviewed and the penalty will be reassessed, if necessary, for a finalized assessment. Facts will be considered for the final assessment which were not available on the date of the proposed assessment, due to the length of the abatement period.

Sincerely,

Mary Ann Wright
Assessment Officer

MAW/jvb
c: J. Merriman, OSM Albuquerque Field Office
97000

WORKSHEET FOR ASSESSMENT OF PENALTIES
UTAH DIVISION OF OIL, GAS AND MINING

COMPANY/MINE Kaiser Steel/Sunnyside NOV # N84-6-4-1

PERMIT # ACT/007/007 VIOLATION 1 OF 1

I. HISTORY MAX 25 PTS

A. Are there previous violations which are not pending or vacated, which fall within 1 year of today's date?

ASSESSMENT DATE _____ EFFECTIVE ONE YEAR DATE _____

PREVIOUS VIOLATIONS	EFF.DATE	PTS	PREVIOUS VIOLATIONS	EFF.DATE	PTS
<u>N83-6-10-1</u>	<u>Vacated</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

1 point for each past violation, up to one year
5 points for each past violation in a CO, up to one year
No pending notices shall be counted

TOTAL HISTORY POINTS 0

II. SERIOUSNESS (either A or B)

NOTE: For assignment of points in Parts II and III, the following applies. Based on the facts supplied by the inspector, the Assessment Officer will determine within which category the violation falls. Beginning at the mid-point of the category, the AO will adjust the points up or down, utilizing the inspector's and operator's statements as guiding documents.

Is this an Event (A) or Hindrance (B) violation? Event

A. Event Violations MAX 45 PTS

1. What is the event which the violated standard was designed to prevent? Water Pollution

2. What is the probability of the occurrence of the event which a violated standard was designed to prevent?

PROBABILITY	RANGE	MID-POINT
None	0	
Insignificant	1-4	2
Unlikely	5-9	7
Likely	10-14	12
Occurred	15-20	17

ASSIGN PROBABILITY OF OCCURRENCE POINTS 5

PROVIDE AN EXPLANATION OF POINTS Per inspector's statement, a small amount of snow melt from the disturbed area passed into the undisturbed area but probably seeped into the drainage bed well before entering the perennial stream. Assessed at low end of unlikely to cause the event listed above.

3. Would or did the damage or impact remain within the exploration or permit area? No

	RANGE	MID-POINT
Within Exp/Permit Area	0-7*	4
Outside Exp/Permit Area	8-25*	16

*In assigning points, consider the duration and extent of said damage or impact, in terms of area and impact on the public or environment.

ASSIGN DAMAGE POINTS 10

PROVIDE AN EXPLANATION OF POINTS Damage would and did extend offsite. Duration was short. Amount of snow melt leaving the area was estimated to be low. Per inspector's statement, a storm event would have likely caused more damage to the stream. Assessed down from the mid-point.

B. Hindrance Violations MAX 25 PTS

1. Is this a potential or actual hindrance to enforcement?

	RANGE	MID-POINT
Potential hindrance	1-12	7
Actual hindrance	13-25	19

Assign points based on the extent to which enforcement is hindered by the violation.

ASSIGN HINDRANCE POINTS

PROVIDE AN EXPLANATION OF POINTS

TOTAL SERIOUSNESS POINTS (A or B) 15

III. NEGLIGENCE MAX 30 PTS

A. Was this an inadvertent violation which was unavoidable by the exercise of reasonable care? IF SO - NO NEGLIGENCE;
 OR Was this a failure of a permittee to prevent the occurrence of a violation due to indifference, lack of diligence, or lack of reasonable care, or the failure to abate any violation due to the same? IF SO - NEGLIGENCE;
 OR Was this violation the result of reckless, knowing, or intentional conduct? IF SO - GREATER DEGREE OF FAULT THAN NEGLIGENCE.

		MID-POINT
No Negligence	0	
Negligence	1-15	8
Greater Degree of Fault	16-30	23

STATE DEGREE OF NEGLIGENCE Negligence

ASSIGN NEGLIGENCE POINTS 6

PROVIDE AN EXPLANATION OF POINTS Per inspector statement, proper berm construction would have avoided the problem. Lack of reasonable care is assessed.

