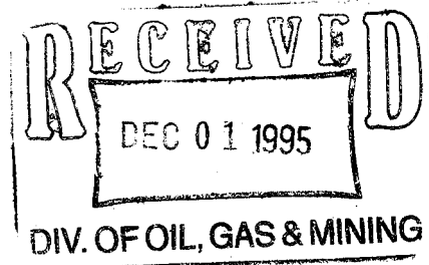




Val E. Payne
Sr. Env. Engineer
Energy West Mining Co.
P. O. Box 310
Huntington, UT 84528
(801) 687-9821
FAX (801) 687-2695

November 28, 1995

Utah Coal Regulatory Program
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, UT 84180-1203



Attn: Susan White

*File # 2
ACT/015/018*

*Copy to
Amendment
Folder*

RE: ROM BELT DEICER STORAGE TANK AMENDMENT, PACIFICORP, DEER CREEK MINE, ACT/015/018, EMERY COUNTY, UTAH

PacifiCorp, by and through its wholly-owned subsidiary, Energy West Mining Company ("Energy West") as the operator, requests that an amendment be granted to install a double-walled poly, self contained, 3,000 gallon capacity, deicer storage tank. Dimensions of the proposed tank are 10'2" diameter by 7' to 8' high, depending on the penetration of the inside tank into the outside tank. The tank will be used for storing belt deicer. The tank will not be owned by PacifiCorp and therefore, will not be installed as a permanent structure. The tank will be installed near the Auxiliary Fan (see attached location drawing). A 1" diameter PVC line will be buried beneath the ROM Belt access, to the belt drive structure. Deicer will be pumped from the storage tank and sprayed on the belt as needed. A location drawing and three (3) drawings of the vendor's tank are included for the Division's review.

The Surface Facilities Map (DS202E) will be revised and submitted to the Division upon completion of the project.

Removal of the tank will be by the tank owner (deicer vendor); therefore, no reclamation costs are associated with the project.

Huntington Office:
(801) 687-9821
Fax # (801) 687-2695

Deer Creek Mine:
(801) 381-2317
Fax # (801) 381-2285

Cottonwood Mine:
(801) 748-2319
Fax # (801) 748-2380

Your timely response is appreciated. Applicant desires to have the tank installed before the onset of more severe winter conditions. If there are any questions, please call Guy Davis at 687-4822.

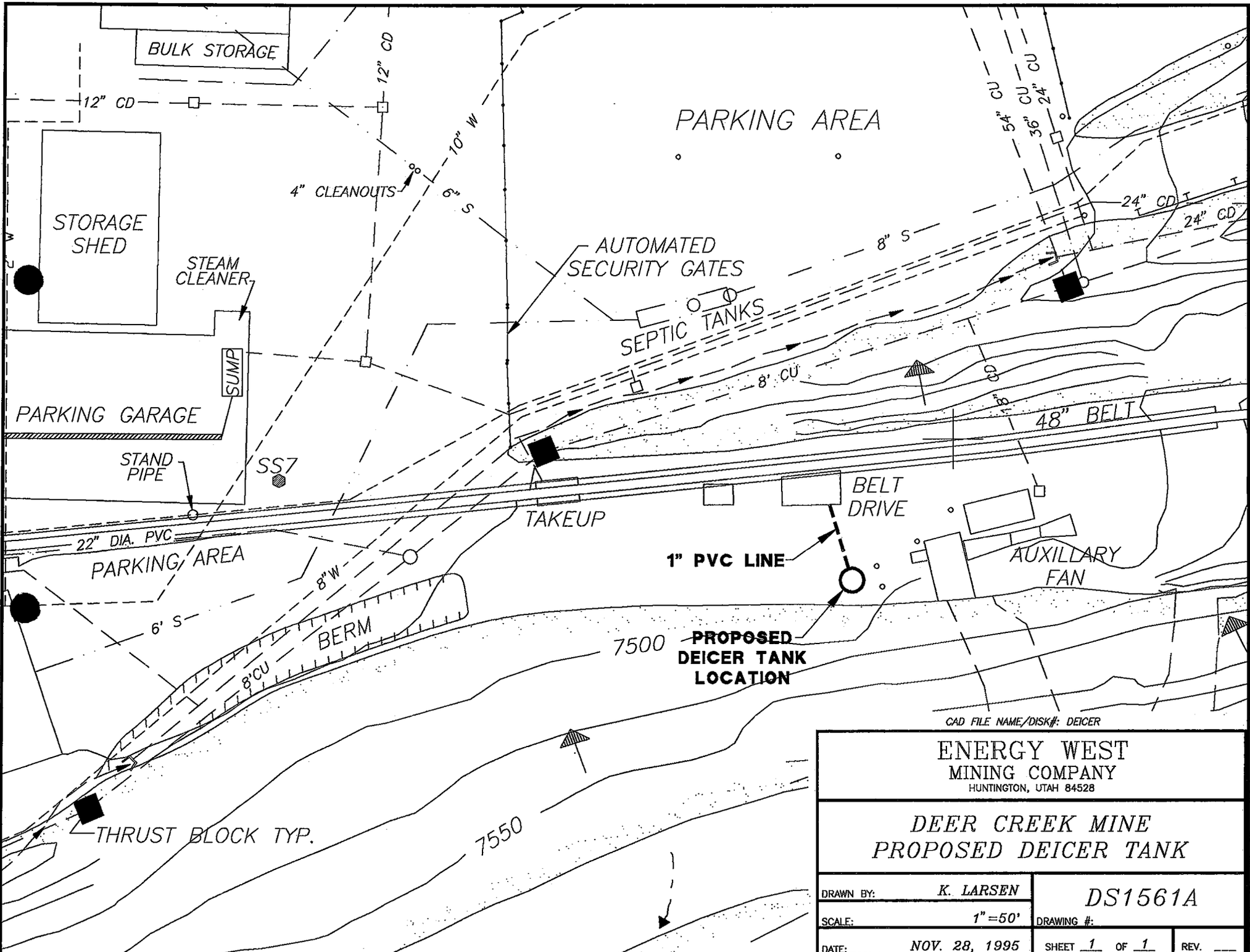
Sincerely,



Val E. Payne
Sr. Env. Engineer

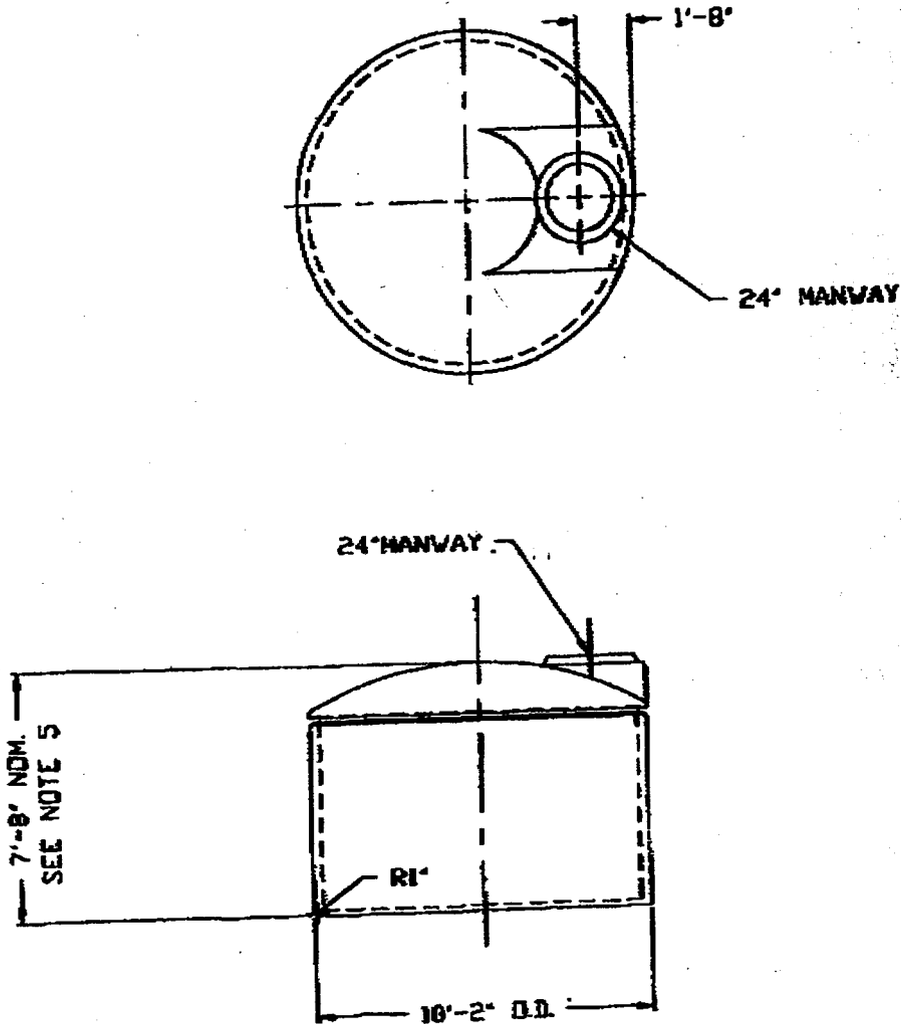
gd/

cc: John Christensen
Carl Pollastro



CAD FILE NAME/DISK#: DEICER

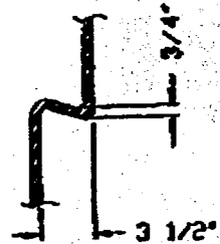
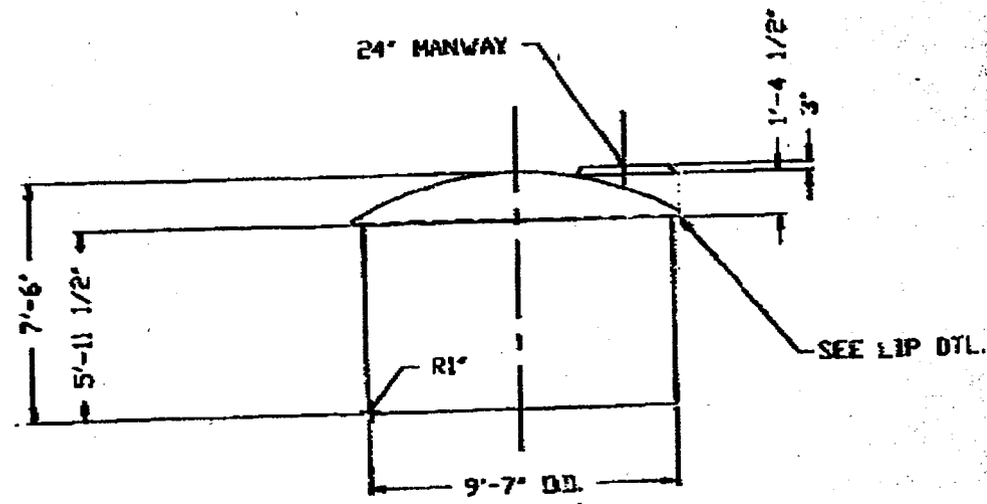
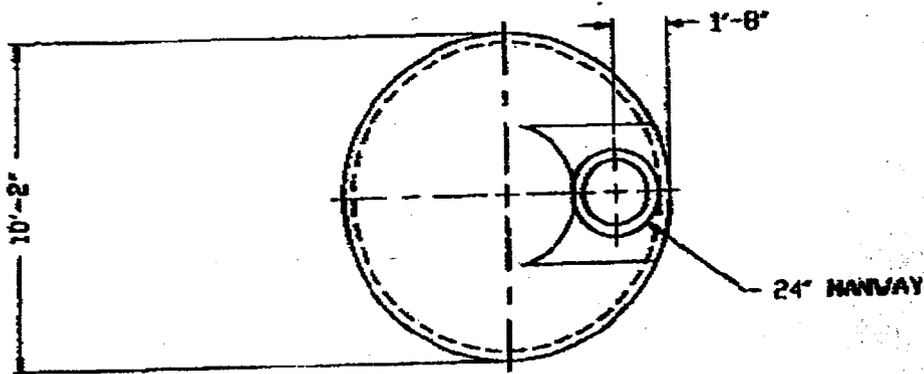
ENERGY WEST MINING COMPANY HUNTINGTON, UTAH 84528		
DEER CREEK MINE PROPOSED DEICER TANK		
DRAWN BY: K. LARSEN	DS1561A	
SCALE: 1"=50'	DRAWING #:	
DATE: NOV. 28, 1995	SHEET 1 OF 1	REV.



NOTES:

1. THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE BY HAND.
2. COMPUTER DWG NAME "3TMSHTA".
3. CONCEPTUAL DRAWING ONLY. DIMENSIONS EXTRAPOLATED FROM MOLD DRAWING DIMENSIONS AND COMPARED TO 6400 GALLON MUSHROOM TANKS.
4. FOR OUTSIDE TANK DTLS. SEE DWG. PPC082590-4 (COMPUTER DWG NAME "3TMSHT"). FOR INSIDE TANK DTLS. SEE DWG. PPC082590-5 (COMPUTER DWG NAME "3TMSHT").
5. OVERALL HEIGHT DIMENSION WILL VARY WITH THE PENETRATION OF THE INSIDE TANK INTO THE OUTSIDE TANK.

REV. "A" (TITLE AND HEAD) "3000 GALLON MUSHROOM TANK ASSEMBLY" BY:DR 9-5-95			
3000 GALLON SAFE-TANK ASSEMBLY			
SCALE	1/4"=1'-0"	DR. D. RECTOR	
DATE	8-25-90	DC. J. FROST	
		SHEET NO.	1 OF 1
		PPC082590-6A	

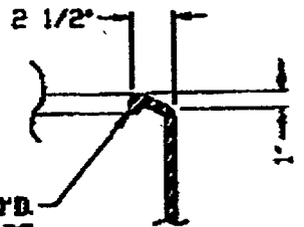
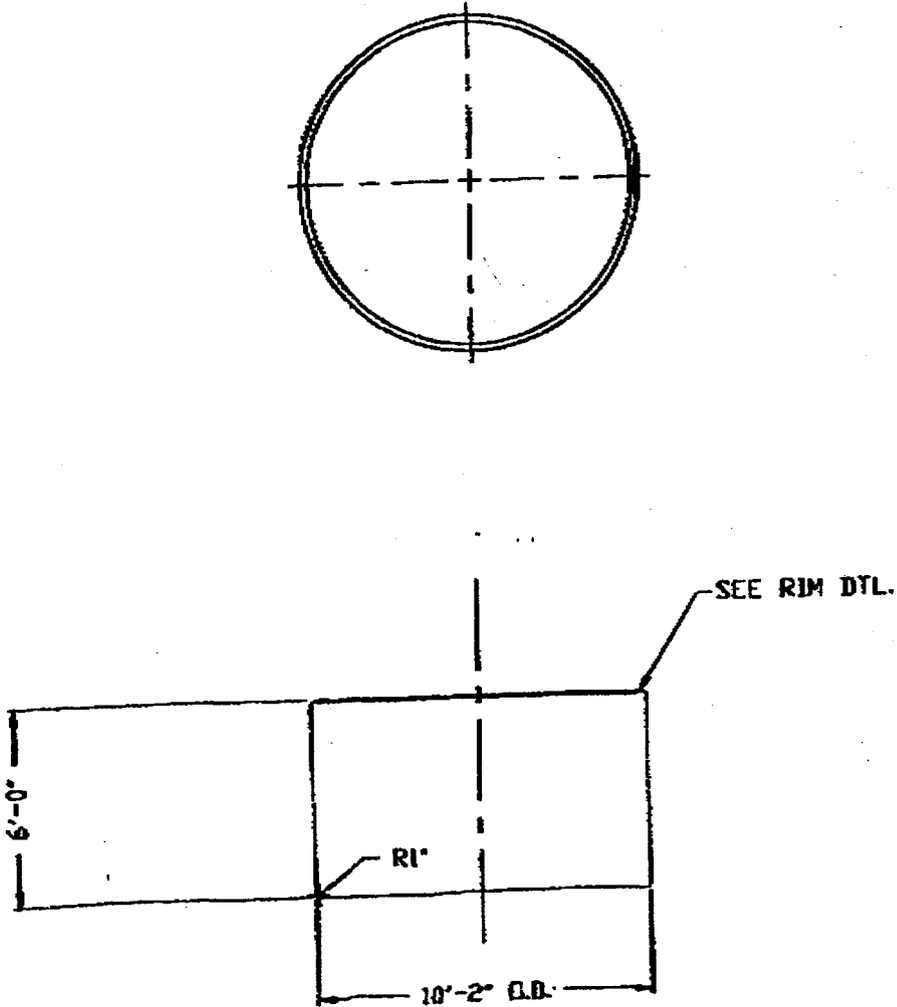


LIP DETAIL
SCALE: 1 1/2"=1'-0"

- NOTES:**
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 2. COMPUTER DWG. NAME "3TMSHT".
 3. CONCEPTUAL DRAWING ONLY. DIMENSIONS EXTRAPOLATED FROM MOLD DRAWING DIMENSIONS AND COMPARED TO 6400 GALLON MUSHROOM TANKS.



REV. 01 TITLE BID HEAD "3000 GALLON INSIDE MUSHROOM TANK" DWG# 9-5-95			
3000 GALLON INSIDE SAFE-TANK			
DATE: 11-27-95	POLY PROCESSING CO.	BY: J. GUSTAF	CHK: J. GUSTAF
DATE: 8-25-90		1 OF 1	PPC.082590-5 A



CUT RIM AS REQ'D.
TO INSERT INSIDE
TANK

RIM DETAIL
SCALE 1 1/2"=1'-0"

NOTES:

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2. COMPUTER DWG. NAME "3TMSHT".
3. CONCEPTUAL DRAWING ONLY. DIMENSIONS EXTRAPOLATED FROM MOLD DRAWING DIMENSIONS AND COMPARED TO 6400 GALLON MUSHROOM TANKS.

REV. "A" TITLE AND HEAD "3000 GALLON OUTSIDE MUSHROOM TANK" MNR 9-5-95		
3000 GALLON OUTSIDE SAFE-TANK/ 3350 GALLON OPEN TOP TANK		
DATE: 1/4-90	POLY PROCESSING CO.	BY: D. BECKER
REV: 0-25-90		CHK: J. FROST
1 OF 1		PPC002590-4A