

5376

391948

SAIF CORPORATION

Vol. M-81 17979

Claimant)

THOMAS WASSON, AKA THOMAS ARTHUR WASSON, DBA
TOM WASSON EXCAVATING

vs)

PARTIAL RELEASE OF LIEN

ORS 656. 566

Defendant)

KNOW ALL MEN BY THESE PRESENTS, that SAIF Corporation of Oregon hereby releases and discharges only the following described property:

One New John Deere 550 Crawler with 6405 Dozer, Canopy, Ripper - S/N 325053
Used Case 580B Backhoe Loader with 24" Backhoe Bucket - S/N 5294176

from that certain lien in the amount of \$ 2,321.76, filed against

Thomas Wasson, aka Thomas Arthur Wasson, dba Tom Wasson Excavating

and in favor of Saif Corporation, which said lien is duly recorded in Klamath County, Record of Mechanics Liens, Reel No. -----, Instrument No. 77, Volume M81, Page 9455, on the 28th day of May, 19 81, and the County Clerk is hereby authorized and directed to cancel and discharge said lien of record as it applies to the above-described property only. This release does not apply to any property described in said lien except that portion above-described.

(Corp)

(Seal)

State of Oregon)
County of Marion)

SAIF CORPORATION

By

Credit Manager

I, H. N. Wipeland, being first duly sworn, depose and say that I am Credit Manager for SAIF Corporation of the State of Oregon and, by order of the SAIF Corporation, I have the authority to execute this instrument and that I executed the foregoing Partial Release of Lien and affixed the Seal of SAIF Corporation for and on behalf of the Corporation.

Credit Manager

Subscribed and sworn to before me this 9th day of October, 19 81.

(NOTARY)

(SEAL)

SAIF

SAIF Bldg

SAIF, OR 97310

Doris A. Richards
Notary Public for Oregon

My Commission Expires AUG 31 1982

Partial Release of Lien

State of OREGON: COUNTY OF KLAMATH: ss.

I hereby certify that the within instrument was received and filed for record on the

13th day of October A.D., 19 81 at 11:44 o'clock A M., and duly recorded in

Vol M81 of Mechanics Liens on page 17979.

Fee \$ 4.00

EVELYN BIEHN

COUNTY CLERK

By [Signature] deputy