54028 32 HOL 17 11 9 33 MONTE 17291 Volma Page 27235
Mountain Title Company
222 S. 6TH ST. • KLAMATH FALLS, OREGON 97601. • TELEPHONE (503) 883-3401 • FAX (503) 882-0620
DEED OF RECONVEYANCE
KNOWN ALL MEN BY THESE PRESENTS, That the undersigned Trustee or Successor Trustee under that certain Trust Deed dated November 10 , 19 86 ,
checuled and delivered by Duano D. Washington 19 86
and recorded on <u>November 10</u> , <u>1986</u> , in Volume <u>M86</u> , Page <u>20409</u> , and Instrument No. <u>68005</u> , in Microfilm Records of Klamath County, Oregon, conveying real property situated in said county described as
Tollows:
PLEASE SEE ABOVE REFERENCED TRUST DEED
THE DEST DEED
having received from the Beneficiary under said Trust Deed a written
UPPO has been fulled in the second during the second by said mount
beed.
In construing this instrument and whenever the context hereof so requires, the masculine gender includes the feminine and neuter and the singular includes the plural.
IN WITNESS HEREOF, the undersigned trustee has executed this
instrument; if the undersigned is a corporation, it has caused its corporate name to be signed.
DATED November 9, 1992.
By: Linda StellePresident MOUNTAIN TITLE COMPANY OF KLAMATH COUNTY
STATE OF OREGON, County of Klamath) ss.
Personally appeared Linda Stelle who, being duly sworn, did say that she is the President, of Mountain Title Company of Klanath and
authority of its Board of Dimed in behalf of said corporation by
inscrument to be its voluntary act and deed.
BEFORE ME: O'amelag penca Notary Public/for Oregon
M CODE OFFICIAL SEAL
PAMELA J. SPENCER NOTARY PUELIC-OREGON COMMASSION NO. 617473 HY COMMASSION EXPIRES AUG. 16, 1995
After recording return to:
Duane and Donna Moon 6218 Pinto Court STATE OF OREGON, County of Klamath SS.
<u>Mountain Title Co</u> on this <u>17th</u> day of <u>Nov.</u> A.D., 19 <u>92</u> at <u>9:33</u> c'cluch <u>Nov.</u> A.D., 19 <u>92</u>
in Vol. <u>M92</u> of <u>Mortgages</u> Page 27235
Evelyn Biehn County Clerk By Quilling Mullington
Fee. \$10.00 Deputy.
$M_{\rm eff} = M_{\rm eff} + M_{e$