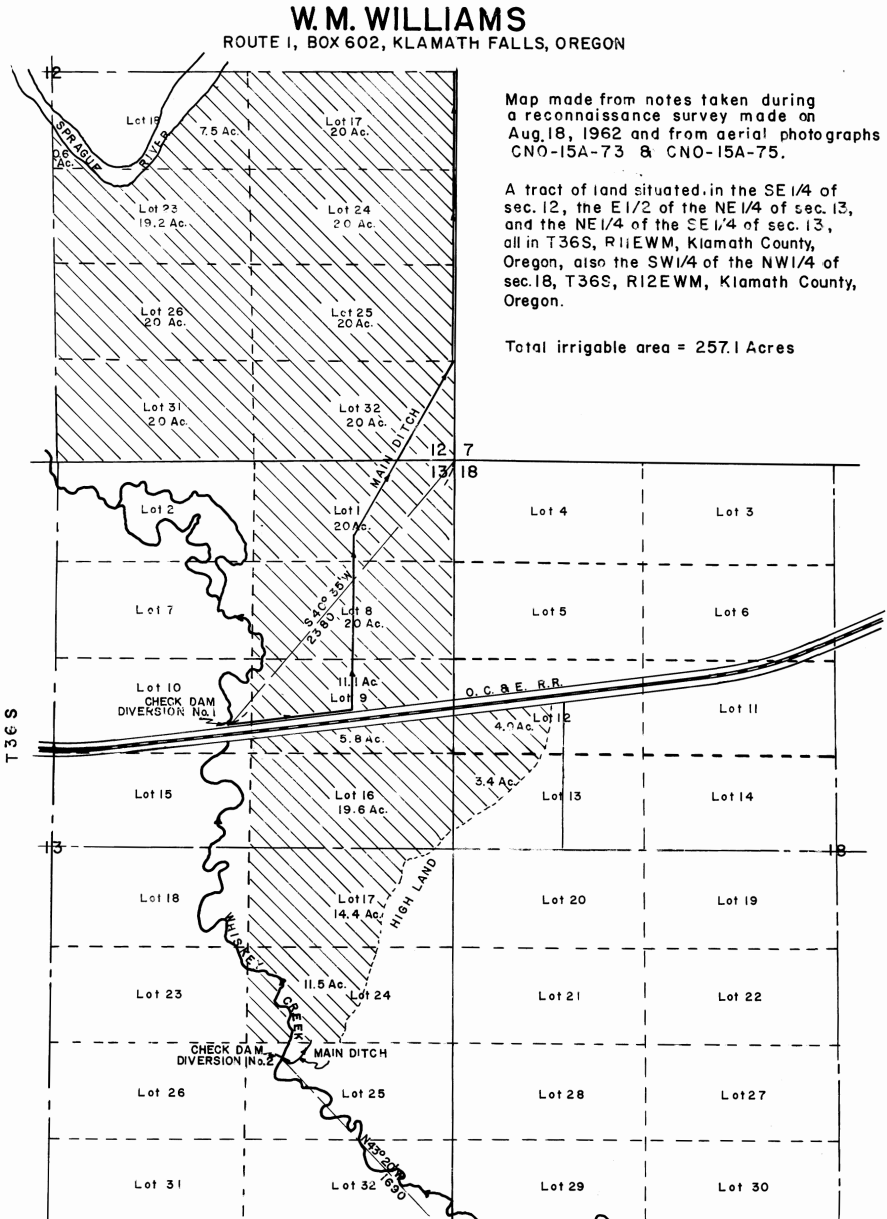
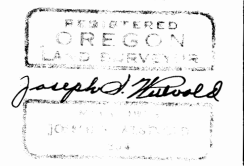
MAP TO ACCOMPANY WATER RIGHT APPLICATION OF W.M. WILLIAMS



Length of main ditch from diversion No. 1 = 5400 feet. Length of main ditch from diversion No. 2 = 300 feet. **38**227 28803



24 19 RIIE RI2E

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SMITH & WESTVOLD

ENGIN	EER	ING	8	SURVE	YING	
KLAMATH FALLS, OREGON						
M A PPED	FOR	W. M.	Wit	LIAMS	8-22-62	
MAPPED	BY	J. S.W.		8-22-62		
CHECKED	BY	L. C.S.				
SCALE 1" = 660'						

MAP TO ACCOMPANY WATER RIGHT APPLICATION NOV - 9 1962 W.M. WILLIAMS STATE ENGINEER ROUTE I, BOX 602, KLAMATH FALLS, OREGON SALEN, OREGON Map made from notes taken during a reconnaissance survey made on Lot I Aug 18, 1962 and from aerial photographs CNO-15A-73 & CNO-15A-75. A tract of land situated in the SE 1/4 of a sec. 12, the E1/2 of the NE1/4 of sec. 13, and the NEI/4 of the SEI/4 of sec. 13, all in T36S, RIIEWM, Klamath County, Oregon, also the SWI/4 of the NWI/4 of sec.18, T36S, R12EWM, Klamath County, Oregon. Lot 26 Let 25 20 Ac. Total irrigable area = 257.1 Acres Lot 32 20 Ac. Lot 31 Lot 4 Lot 3 Loi7 Lot 5 Lot 6 Lot 10 9` Lot CHECK DAM DIVERSION NO.1 Lot II S LOTIE 5.8 Ac. Lot 16 Lot 15 Lot 13 Lot 14 Lot 17 Lat 18 Lot 20 Lot 19 11.5 Ac. Lot 23 Lot 22 Lot 21 CHECK DAM MAIN DITCH Lot 26: Lot27 Lot 25 Lot 28

Length of main ditch from diversion No. 1 = 5400 feet.

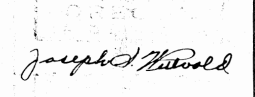
Length of main ditch from

diversion No.2 = 300 feet.

Lot 31

Application No. 38227
Permit No.

Lot 30



RIIE | RIZE

Lot 29

SMITH & WESTVOLD

ENGINEERING SURVEYING						
KLAMATH FALLS, OREGON						
MAPPED	FOR	W. M. WILLIAMS	8-22-62			
MAPPED	ВΥ	J. S. W.	8-22-62			
CHECKED	ВΥ	L. C.S.				
SCALE = 660'						