AUG 03 1999 WATER RESOURCES DEPT. SALEM, OREGON

FINAL PROOF SURVEY AND SITE REPORT

ON JULY 9, 1999 I MADE A SITE VISIT TO THE PROPERTY OF WALTER H. SYKES, COVERED BY PERMIT 53439, TO DETERMINE IF THE CONSTRUCTION OF THE WATER SYSTEM HAD BEEN COMPLETED AND THE WATER PUT TO BENEFICIAL USE. I FOUND THE SYSTEM TO BE COMPLETE AS SHOWN ON THIS MAP AND THE WATER WAS BEING USED WITHIN THE HOUSE. THE OWNER HAD IN STALLED A SENSUS FLOW METER # 54462784 ON 1/26/99 AND IT WAS READING 8470 GALLOUS ON THIS DATE. I RAW THE SYSTEM WITH Z FAUCETS OPEN AND FOUND THE FLOW TO BE APPROX 6 GPM AVERAGE WITH THE PRESSURE TANK CYCLIUG BETWEEN ZO \$50 PSI. THE AVERAGE DAILY WATER USE FROM THE DATE OF METER INSTALLATION APPEARS TO BE ABOUT 55 GALLONS PER DAY WELL WITHIN THE USE ALLOWED BY PERMIT.

THE FINAL PROOF SURVEY AND INSPECTION OF THE USE AS FOUND TO BE COMPLETED UNDER THE TERMS AND CONDITIONS OF PERMIT 53439 WAS COMPLETED BY ME ON JULY 9, 1999, AND THE FACTS CONTAINED IN THIS REPORT ARE CORRECT TO THE BEST OF MY KNOWLEDGE. Water Right Exa

> Ralph W. Swinehart Dec. 7, 1989 ATE OF OREGO

230WRE

I, WALTER H. SYKES, AGREE TO THE FINDIUGS OF THE CWRE AND DO SUBMIT THIS SITE REPORT AND FINAL PROOF SURVEY AS MY CLAIM OF BENEFICIAL USE OF THE WATER AS PROVIDED UNDER THE TERMS AND CONDITIONS OF MY PERMIT #53439.

FOR: WALTER H. SYKES PO BOX 733 JOSEPH, OREGON 97846 PH 541-432-1030

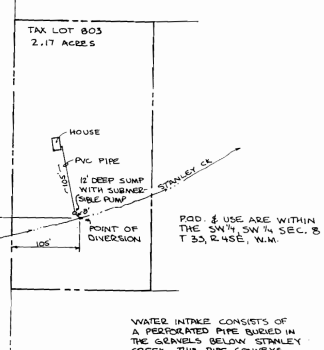
FINAL PROOF SURVEY AND REPORT PERMIT # 53439 SWY4 SWY4 SEC 8, T35 R45E WALLOWA COUNTY

DATE7/99 Wallowa Mountain JOB 99905

DESIGN RWS DRAWN RUS

emoimeerino PO BOX 288 ENTERPRISE, OREGON 97828 426-4085

REVISIONS SHEET OF



SECTION CORNER BRASS CAP

B 17

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T35, R45E, WM

SCALE 1"=100'

THIS MAP IS BASED ON WALLOWA COUNTY ASSESSOR MAP 3545 BCC AND FIELD MEASUREMENTS.

PURPOSES ONLY AND SHOULD NOT BE USED FOR PROFERTY LOCATION PURPOSES.

THIS MAP IS PREPARED FOR WATER RIGHT

CREEK. THIS PIPE CONVEYS WATER TO A 24' DIA + 12' DEEP CULVERT USED AS A SUMP. A 12 HP GOULD SUBMERSIBLE WELL PUMP IS SET IN THIS SUMP AT THE 10' LEVEL. THIS PUMP CONVEYS WATER TO THE HOUSE WHERE IT ENTERS A PRESSURE TANK, THEN PASSES THRU A 5/8" FLOW METER.