

JURISDICTION 01/11/06 300 69 **SOUTHEASTERN DISTRICT HEALTH DEPARTMENT** 1300 + 7024
 1901 ALVIN RICKEN DRIVE POCATELLO, ID 83201 FEE PD X Y N
 PERMIT # 167648

TRAVEL TIME: 30 / /
 INSPECTION TIME: 45 / /

****APPLICATION AND PERMIT VALID FOR ONE YEAR FROM DATE OF ISSUANCE**

NAME Chad Nielsen PHONE 339-1236 PROPERTY ADDRESS 13400 W. Trail Creek Road
 MAILING ADDRESS 3075 W. Stephanie LEGAL DESCRIPTION: LOT SIZE (ACRES) 7.11
 STREET/P.O. BOX 13400 W. Trail CK RD 1/4 SECTION 2E SECTION 28 TOWNSHIP 6 RANGE 34
 CITY Pocatello LOT # BLOCK # SUBDIVISION
 STATE Idaho ZIP 83204 PARCEL # FROM TAX ASSESSOR'S OFFICE

SEPTIC TANK SIZE 1500 gal. EST TYPE 232 EFFECTIVE DISPOSAL AREA 889 SQ. FT. SOIL TYPE B2 MAXIMUM DEPTH BELOW GROUND SURFACE 4ft # BEDROOMS 6

INSTALLATION MUST BE BY LICENSED SEWER INSTALLER OR HOME/LANDOWNER

DATE 06/16/05 EHS SIGNATURE [Signature] EHS# 69 APPLICANT SIGNATURE Chad Nielsen
 REMARKS

INSPECTION

THE DISTRICT HEALTH DEPARTMENT SHALL BE NOTIFIED OF INSTALLATION 48 HOURS PRIOR TO BACKFILLING

SEPTIC TANK SIZE 1500 gal. STANDPIPE: () YES (X) NO MANHOLE DEPTH 24 inches DEPTH BELOW GROUND SURFACE 4ft ROCK UNDER PIPE 10 quicky
 EFFECTIVE DISPOSAL AREA 1086 sq. ft. INSTALLATION 01/17/06 APPROVED X DISAPPROVED X INSTALLER Accelerated Paving INSTALLER # 29510

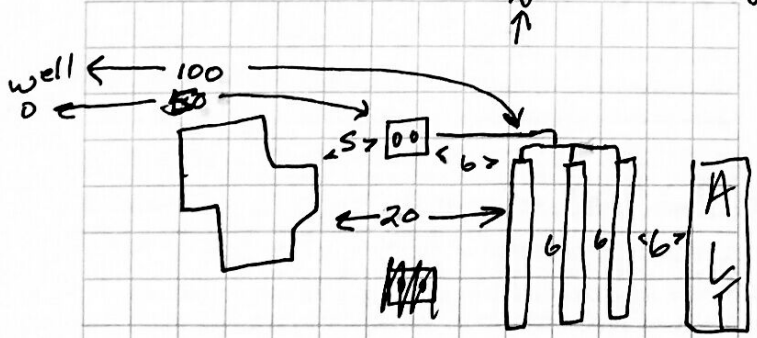
EHS SIGNATURE [Signature] DATE 01/17/06 CODE G EHS # 69
 REMARKS Accelerated Paving has yet to get license for 2006. OK to bury and use system. They are now licensed.

WATER SYSTEM

PLANS APPROVED YES X NO SAMPLE COLLECTED BY DATE STATE LAB INDICATES INTESTINAL BACTERIA WERE WERE NOT FOUND
 MIN. DISTANCES PER STANDARDS/REGS. YES X NO CHEMICAL PARAMETERS TESTED WITHIN LIMITS YES NO SYSTEM PUBLIC PRIVATE X

WELL (SPRING) APPEARS TO MEET CONSTRUCTION STANDARDS AT TIME OF INSPECTION (X) YES () NO EHS SIGNATURE [Signature] EHS# 69
 REMARKS Pump Tank Every 3 years.

APPROVED PLANS



A: 100ft To wells.
 B: 25ft To ~~proper~~ water line,
 C: 5ft To property line.
 Recommendation:
 Put chicken wire in trench bottom if there are gophers, if you use domes.

AS BUILT PLANS

