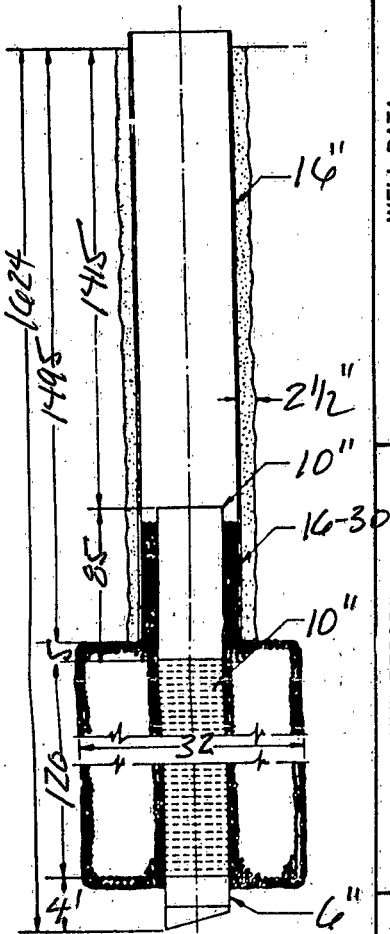


ALL MEASUREMENTS TAKEN FROM (GROUND) (TOP OF FOUNDATION) (TOP OF CASING) (TOP BASE PLATE)

DRAWING OF THE WELL



**WELL DATA**

STARTED WELL 1/5 19 98 AND COMPLETED 2/23 19 98  
 TOTAL DEPTH 1624' ELEVATION 206 STATIC WATER LEVEL 54'  
 LENGTH SURFACE CASING 154' SIZE 24" THICKNESS .375  
 CEMENTED WITH \_\_\_\_\_ SACKS CEMENT TYPE PACKER None  
 LENGTH WELL CASING 1495' SIZE 16" WEIGHT .375  
 CEMENTED WITH 1567 cft SACKS CEMENT TYPE PACKER None  
 INNER CASING LENGTH 85' SIZE 10" WEIGHT .375  
 WITH Fish x Tail GUIDES LOCATED 5' bottom 5' top TYPE BACKOFF LH STD  
 LEAD SEAL \_\_\_\_\_ BACKPRESSURE VALVE 6' GUIDE \_\_\_\_\_  
 WELL STRAINER MAKE Johnson SIZE 10" LENGTH 120' OPENING .020  
 TYPE MATERIAL 304SS WITH Weld Rings CONNECTIONS \_\_\_\_\_  
 SIZE HOLE DRILLED FOR SURFACE CASING 28" WITH rock  
 SIZE HOLE DRILLED FOR WELL CASING 21" WITH rock  
 SIZE HOLE DRILLED FOR STRAINER 32" WITH underreamer  
 YARDS OF GRAVEL USED 25 HOW PLACED Tremie  
 HOW WAS WELL DEVELOPED Air Agitation  
 NOTES: Gravelled with CSS 16 - 30 Sansaba

RIG USED GD 2500 DRILLER Barry Crook

**PUMP RECORD**

SERIAL NUMBER 117568 MAKE Layne FOUNDATION Concrete  
 LENGTH COLUMN 110' SIZE 10" X 1 1/2" X 2 1/2" TYPE Oil Lube x 10 LENGTHS  
 BOWL SIZE 12" TYPE RJMC STAGES 4 MATERIAL IMPELLER BRZ  
 MATERIAL BOWL CI WITH Open PORTS AND 1 1/2" SHAFT  
 SUCTION SIZE 8" LENGTH 20' SUCTION STRAINER No  
 IS PUMP SEALED No WHERE \_\_\_\_\_ WITH WHAT \_\_\_\_\_  
 LUBRICATOR TYPE Lube Device SIZE 5 Quart VOLTAGE 480  
 LENGTH OF AIRLINE 110' SIZE 1/2" TYPE MATERIAL SST Tubing  
 AIR RELEASE VALVE TYPE Crispin SIZE 2"  
 SIZE SURFACE DISCHARGE 10" TYPE Flanged DAYTON COUPLING Yes  
 PRESSURE GAUGE Yes SPEED \_\_\_\_\_  
 NOTES \_\_\_\_\_

RIG USED TO SET PUMP National Crane INSTALLER Sullivan  
 DATE PUMP INSTALLED 7/13 19 98 DATE IN OPERATION 19 \_\_\_\_\_

**MOTOR**

MAKE U.S. HP 100 FRAME 404TP PHASE 3 CYCLE 60 VOLT 280/440  
 SPEED 1800 MODEL RU SERIAL NUMBER J248A11927008  
 TOP BEARING \_\_\_\_\_ BOTTOM BEARING \_\_\_\_\_ RATCHET Yes  
 STARTER \_\_\_\_\_ PRESSURE SWITCH \_\_\_\_\_ FLOAT \_\_\_\_\_

**GEAR**

MAKE \_\_\_\_\_ MODEL \_\_\_\_\_ SIZE \_\_\_\_\_ RATIO \_\_\_\_\_ NO. \_\_\_\_\_  
 SIZE PULLEY \_\_\_\_\_ TYPE MOTOR FRAME \_\_\_\_\_

**ENGINE**

MAKE \_\_\_\_\_ MODEL \_\_\_\_\_ HP \_\_\_\_\_ SERIAL NUMBER \_\_\_\_\_  
 SPEED \_\_\_\_\_ SIZE PULLEY \_\_\_\_\_ FOUNDATION \_\_\_\_\_  
 TYPE FUEL TANK \_\_\_\_\_ MAKE MAG \_\_\_\_\_ NO. \_\_\_\_\_  
 MAKE STARTER \_\_\_\_\_ NO. \_\_\_\_\_ TYPE FUEL \_\_\_\_\_  
 MAKE FLEXIBLE SHAFT \_\_\_\_\_ SIZE \_\_\_\_\_ LENGTH \_\_\_\_\_ BELT LENGTH \_\_\_\_\_

**GENERAL**

PURPOSE FOR WHICH THIS WATER IS USED Potable  
 TEMPERATURE \_\_\_\_\_ IS WATER CLEAR \_\_\_\_\_ CAPACITY \_\_\_\_\_  
 SAND \_\_\_\_\_ HARDNESS \_\_\_\_\_ PH \_\_\_\_\_ IRON \_\_\_\_\_ NaCl \_\_\_\_\_  
 TYPE TREATMENT USED \_\_\_\_\_  
 IS THERE A DERRICK OVER THE WELL \_\_\_\_\_ HEIGHT \_\_\_\_\_ TYPE \_\_\_\_\_  
 CAN TRUCK OR RIG EASILY GET TO WELL \_\_\_\_\_  
 PUMP HOUSE \_\_\_\_\_ SIZE HATCH \_\_\_\_\_

CONTRACT NO. 57 - 4449  
 OUR WELL NO. 2 THEIR WELL NO. 2 IN TEST HOLE NO. 1  
 LOCATION OF THE WELL Grand Casino  
 INSTALLED FOR Roy Anderson, Inc.

*Service*

