

#3  
Pic # 18

Unable to get acidified sample before pump quit.

AMAX GEOTHERMAL GEOCHEMICAL SAMPLE FORM

Spring No. \_\_\_\_\_ Sample No. W14296 Date 6/5/81 Time 1430  
Name Sagebrush well Location: Co. Elko State NV  
Sec. SE-NE 18 Twp. 37N R. 59E; \_\_\_\_\_ km/mi \_\_\_\_\_ OF \_\_\_\_\_  
Lat. \_\_\_\_\_ Long. \_\_\_\_\_ Elevation 5619 Quad. Deeth  
Sampler \_\_\_\_\_

Sample Type: Spring (with pipe), well (with pipe), creek, river, soil, salt, sinter, travertine, gas, rock, snow

DESCRIPTION:

WATER TEMP. °C 18 DISCHARGE 8 gpm/Lpm  
GROUND TEMP. °C \_\_\_\_\_ WELL DATA:  
AIR TEMP. \_\_\_\_\_ DEPTH ?  
ODOR None BORE 8"  
FLUID COLOR Clear PUMP TYPE Jensen (gas)  
FLUID TASTE None STATIC HEAD -  
BUBBLING - SCALING -  
BOILING - TYPE OF PIPING black iron  
VEGETATION - ARTESIAN HEAD No

FLUID ISSUES FROM 2" rusty iron pipe 20' from well head

ROCK DATA:  
TYPE (SURFACE) Tuffaceous sedc  
COLOR \_\_\_\_\_  
GRAIN SIZE \_\_\_\_\_  
MEGASCOPIC MINERALS \_\_\_\_\_

SALT:

TYPE \_\_\_\_\_  
QUANTITY \_\_\_\_\_  
COLOR \_\_\_\_\_  
FORM \_\_\_\_\_

ALTERATION \_\_\_\_\_  
RX TYPE (AT DEPTH) Tuffaceous sedc

SINTER:

TYPE \_\_\_\_\_  
QUANTITY \_\_\_\_\_  
COLOR \_\_\_\_\_  
FORM \_\_\_\_\_

WATER USED FOR IMMEDIATE AREA USED FOR \_\_\_\_\_

QUALITY OF SAMPLE EXC., GOOD, POOR

PROBABLE CAUSE OF MANIFESTATION \_\_\_\_\_  
PROPERTY OWNED BY \_\_\_\_\_  
PREVIOUS AND/OR CURRENT LEASES \_\_\_\_\_