

GLO 196

UNIVERSITY OF UTAH RESEARCH INSTITUTE

# UURI

EARTH SCIENCE LABORATORY  
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TELEPHONE 801-581-5283

December 12, 1980

Mr. R.J. Andrews  
Area Manager, Logs  
Rocky Mountain Well Log Services  
P. O. Box 3150  
Denver, CO 80201

Dear Mr. Andrews:

I am transmitting under separate cover geophysical logs for one well drilled under the cooperative DOE/DGE Industry Coupled (geothermal) Program. The hole is Well #66-5, Tuscarora area, Elko County Nevada. The location is: NW- $\frac{1}{4}$ , SE- $\frac{1}{4}$ , Sec. 5, T41N, R52E. These data may be announced and distributed to the public on December 29 or later. If you have any questions concerning the logs, please feel free to call me.

Sincerely,

*Howard*

Howard P. Ross  
Project Manager

HR:jr  
cc D.L. Nielson

Logs Transmitted

Tuscarora #66-5, Elko County, Nevada: Sec. 5, T41N, R5E

Gearhart-Owen

Temperature log, 3800--5237 feet, 4-15-80  
Spinner survey, 2500--5237 feet, 4-15-80  
X-Y caliper, 2200--5237 feet, 4-15-80  
Time vs Temperature, 4106 feet, 3-27-80  
Temperature log, 2227-5187 feet, 4-28-80  
Differential temperature log, 20-4111 feet, 3-27-80  
Dual Induction Laterlog, 2227--5186 feet, 4-27-80

Baroid

Geothermal Log, 86-5456 feet

Schlumberger

Caliper log, 71-2226 feet, 3-1-80  
Bore hole compensated sonic log, 61-2218 feet, 3-1-80  
Bore hole compensated sonic log, 2227-5187 feet, 4-27-80  
Temperature log, 52-2228 feet, 3-1-80  
Dual Induction-SFL, w. linear correlation log, 76-2223 feet, 3-1-80

GLO2196

5-41N-52E  
NE SE

Amax Expl. Inc.  
#66-5 Tuscaroa

Wildcat  
Elko, NV

K7598X	9 s-di-sfl-gr	76-2223
K7598Z	9 s-bhc-son-gr	61-2218
K7599X	14 s-temp	52-2228
K7599W	7 s-cal	71-2226
K7598Y	9 go-di-ll	2227-5186
K7599S	9 go-bhc-son-gr	2227-5187
K7599Z	10 go-temp	20-4111

kb-NA  
gl NA  
1-5-81

3-1-80 Geothermal Well

5-41N-52E  
NE SE

Amax Expl. Inc.  
#66-5 Tuscaroa

Wildcat  
Elko, NV

K7599Y	10 go-temp	
K7600S	2 go-temp	3800-5237
K7600W	7 go-temp	2227-5187
K7600X	5 go-cal-x-y	2200-5200
K7600Y	4 go-vel	2500-5227
HC1400A	12 hc	0-5456

kb NA  
gl NA  
1-5-81

3-1-80 Geothermal Well