



EXPLORATIONS INC. OF NEVADA (KOKOWEEF)

September 21, 2004

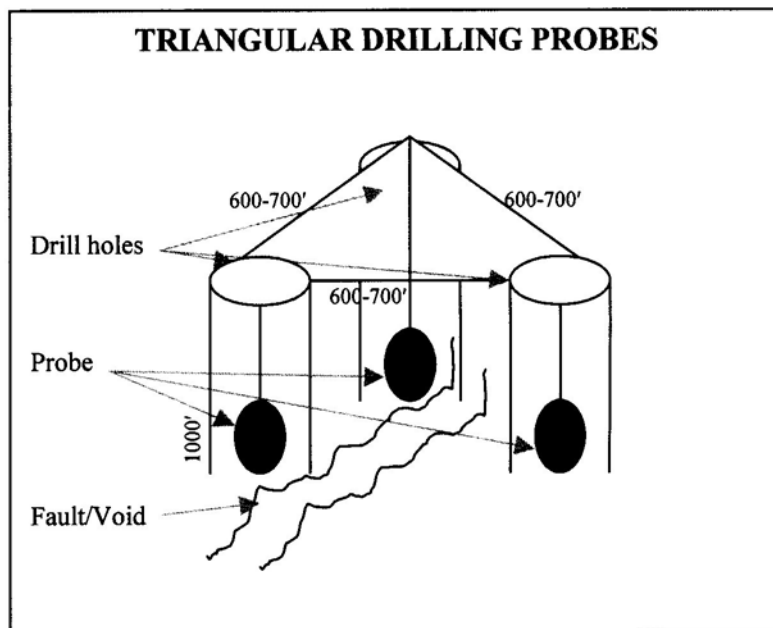
UPDATE

To Our Investors:

This newsletter will be our fall-winter 2004 update. We are bringing you up to speed as to what's happening at the camp. As you recall from the previous two letters, our goal is to drill a series of 1000' holes, 6 3/4 inches in diameter in a triangular pattern six to eight-hundred feet apart to allow electronic probes down two holes simultaneously 20' at a time recording the data. We have presently drilled three holes over the summer to complete the first triangle. Now we would like to share the data with you for your evaluation.

Hole number six 50' south of hole number two on the south side of camp was drilled to an even 1000' during the month of June 2004. A two-foot void was encountered at approximately 830'. Until we can lower the camera to look sideways and 360° around we won't be able to give you any pertinent data. The water you are seeing at 900' on the attached data sheet is the remainder of our mud-water that has settled to the bottom of the hole.

During July, we completed hole number seven on the west side of camp. It is proving to be promising because we are sure we have drilled into a good size cavity at approximately 770'. It absorbed our air and water over two hours at 450 cfms and 250 psi before returning to the surface. When it returned to the surface, the shear force of the water and air raised the platform and Larry Buttler nearly six inches off the ground. In doing so the force of the water and air must have created a cavity close to the surface in the gravel which in turn caused cracks to appear around the rig on the ground. At that point Larry Buttler decided to carefully pull the steel and hammer out of the hole and move it to the next hole because of the potential danger of one of our hydraulic drill legs sinking into the ground and toppling the rig. Again we



will document what is happening at the bottom of this hole with a camera. We think we have potential for a good size cavity.

The month of August gave us another 1000' hole, number eight on the north side of camp. At this point we have approximately 600-700' between these holes. We are not showing you hole number eight on the data sheet because we were not able to lower our probe in the hole past 320'. Apparently, at that depth, a rock must have lodged between where the gravel and the limestone meet impeding our probe. Therefore we are forced to move over 10' and redrill the hole. At the end of August, Mr. Hewitt, our electronics expert came to camp to collect the data from the first three triangles. We were very disappointed in hole number eight because we didn't complete our triangle for data collection but we look forward to completing it in a month or so.

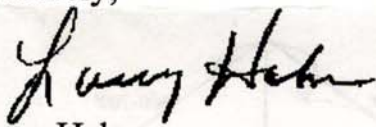
While waiting for Mr. Hewitt's arrival, we started drilling hole number nine to complete the next set of triangles. We are already down 280', however, we have encountered some bearing problems on our deck engine clutch. We are proceeding with repairs and shall be drilling as you read this letter. The indicators we are looking for on any of these holes is Radon and airflow. This should prove the existence of the canyon.

This fall we need to stock up on diesel, propane and etc. and complete some basic repairs. If any of you have the ability to help financially, we would greatly appreciate it. If all goes well, we will complete three more holes before the end of the year and have the data including video for your review. Remember, it only takes that one lucky hole that is connected to the big void to show us the way.

At the present time, our drill rig is performing very well. We are confident we are on the right track. ***We will discover caverns.***

Thanks for your continued support over the years.

Sincerely,



Larry Hahn

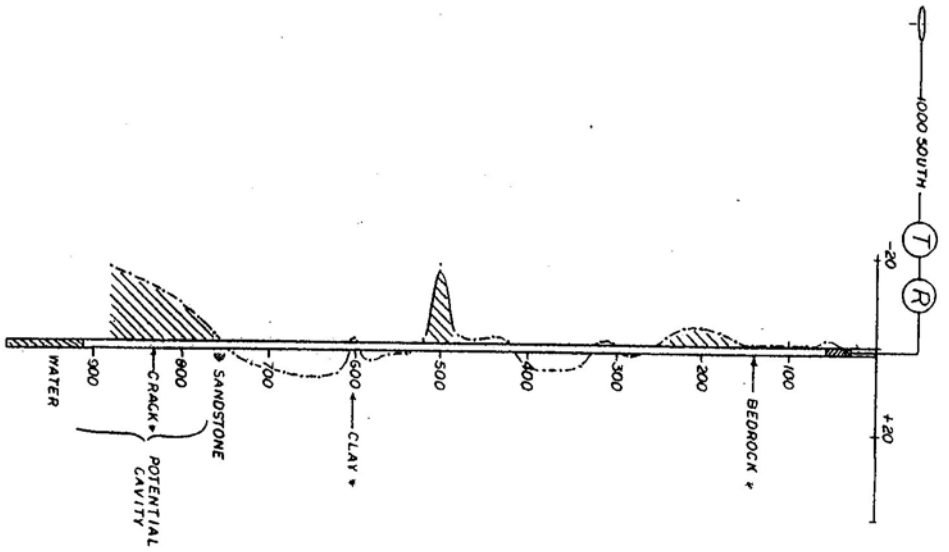


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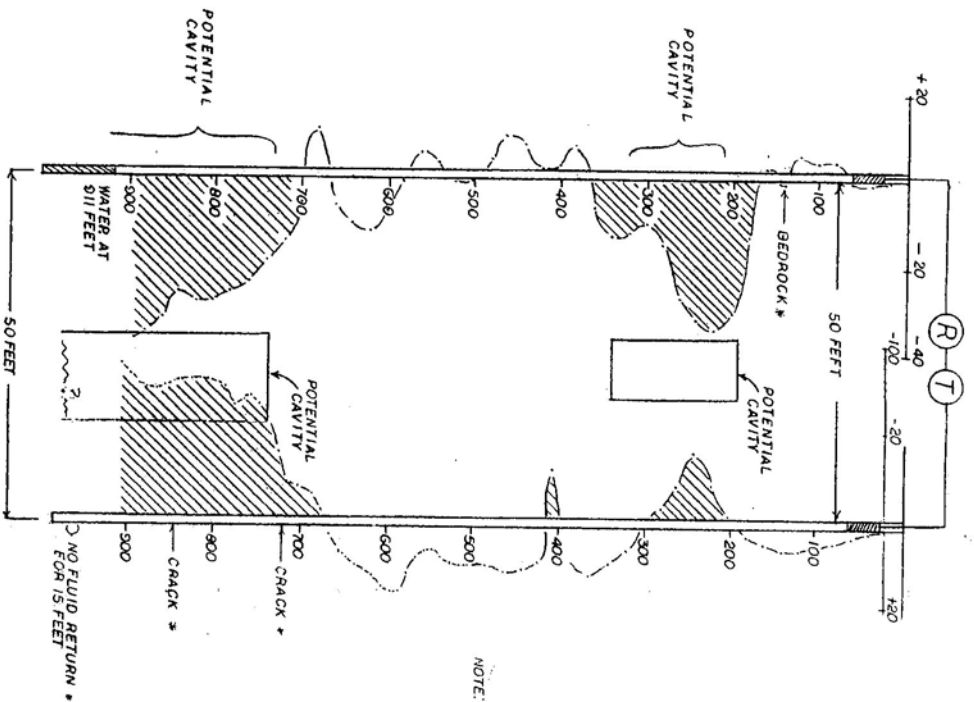
DRILL HOLE NO.6



* DRILLERS NOTES

DRILL HOLE NO.6 TRANSMITTER DOWN DH NO.2

DRILL HOLE NO.2



NOTE: DATA IN DH NO.2 IS TAKEN
FROM 2003 SURVEY

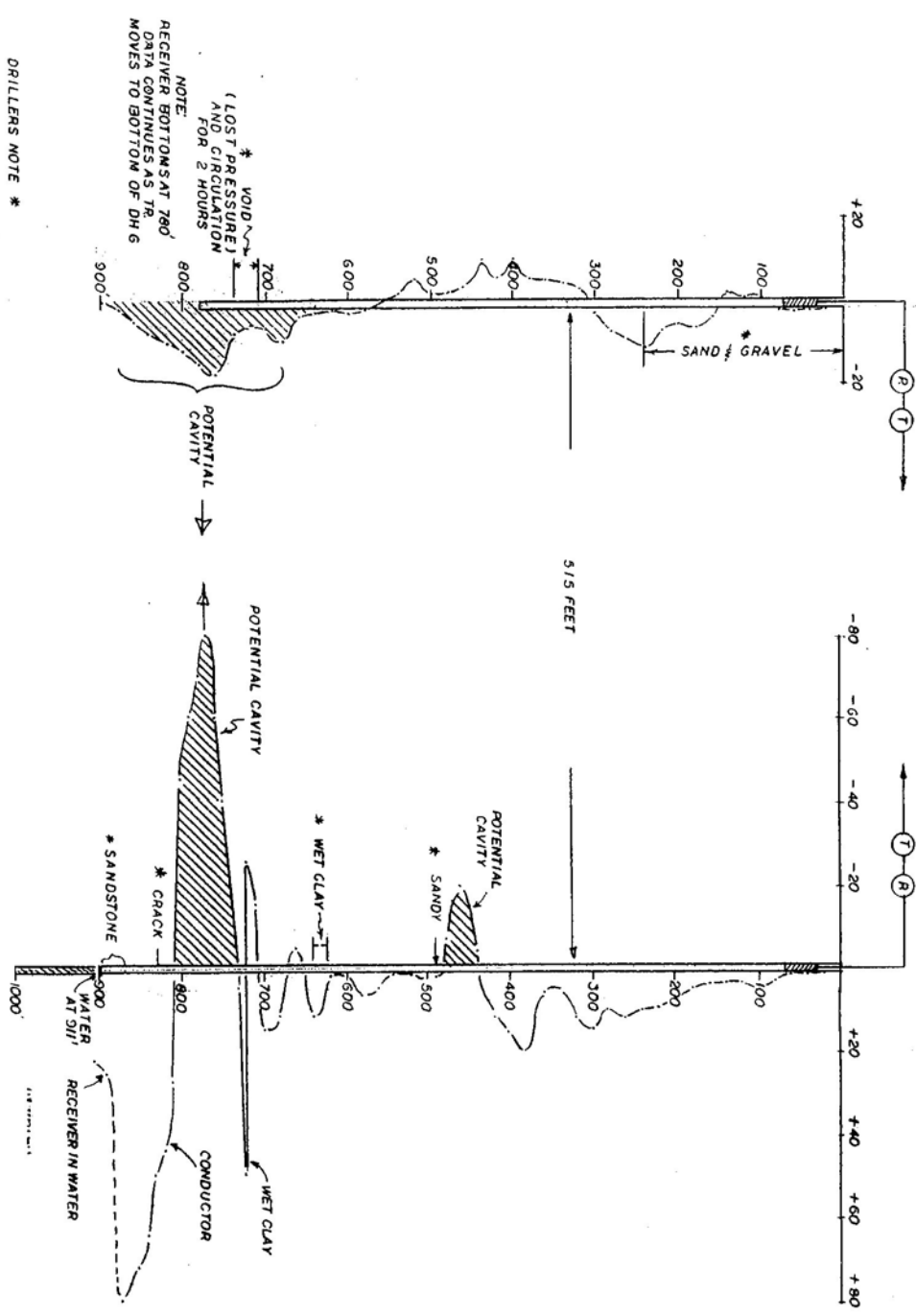
KOKOWEE PROJECT
IN HOLE EM SURVEY
SIMULTANEOUS LOWERING OF TRANSMITTER
AND RECEIVER DOWN DRILL HOLE NO.2 & 6

EM-83 DATA
DATA INTERVAL 20 FEET
PULSE RATE 300 HZ

By GEO-WESTERN
August, 2004

DRILL HOLE
NO. 7
TRANSMITTER
DOWN DH NO. 6

DRILL HOLE
NO. 6
TRANSMITTER
DOWN DH NO. 7



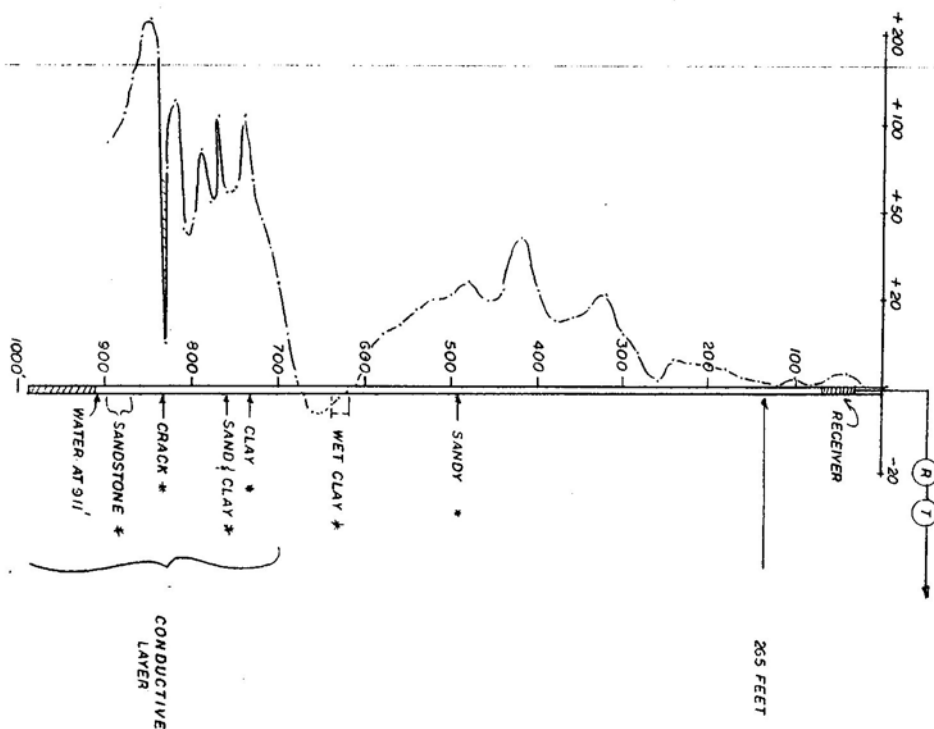
* DRILLERS NOTES

KOKOMEET PROJECT
IN HOLE EM SURVEY
SIMULTANEOUS LOWERING OF TRANSMITTER
AND RECEIVER DOWN DRILL HOLE NO. 6 & 7

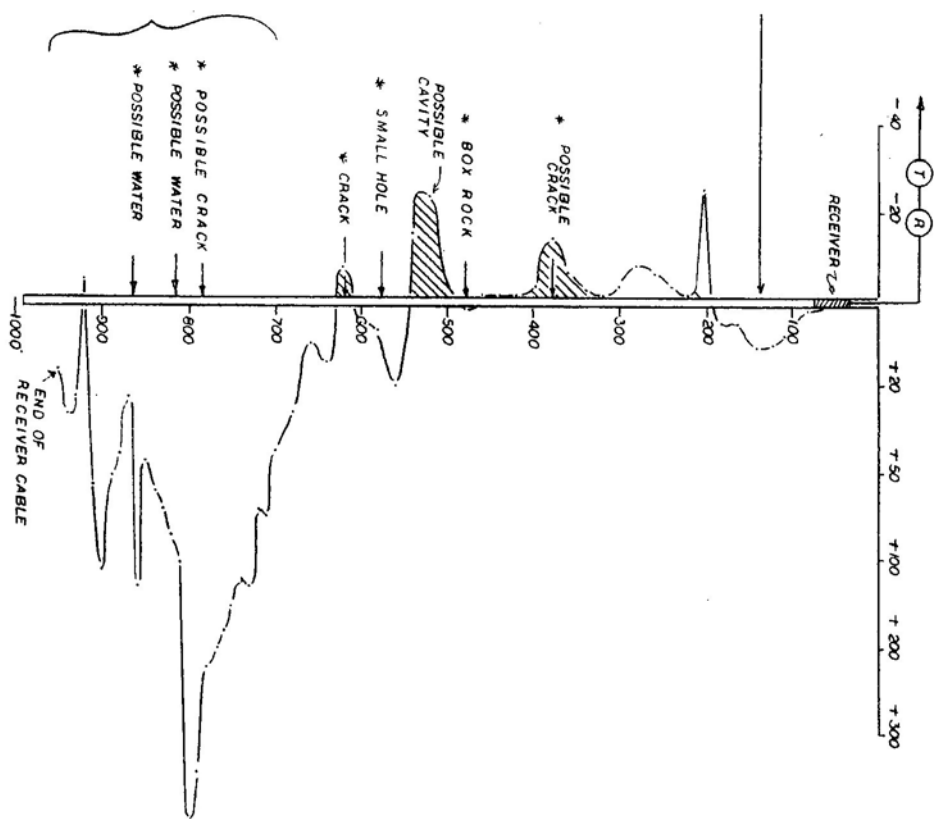
EM-83 DATA
DATA INTERVAL 20 FEET
PULSE RATE 300 HZ

By GEO-WESTERN
August, 2004

DRILL HOLE
NO. 6
TRANSMITTER
DOWN DH NO. 5



DRILL HOLE
NO. 5
TRANSMITTER
DOWN DH NO. 6



* DRILLERS NOTES

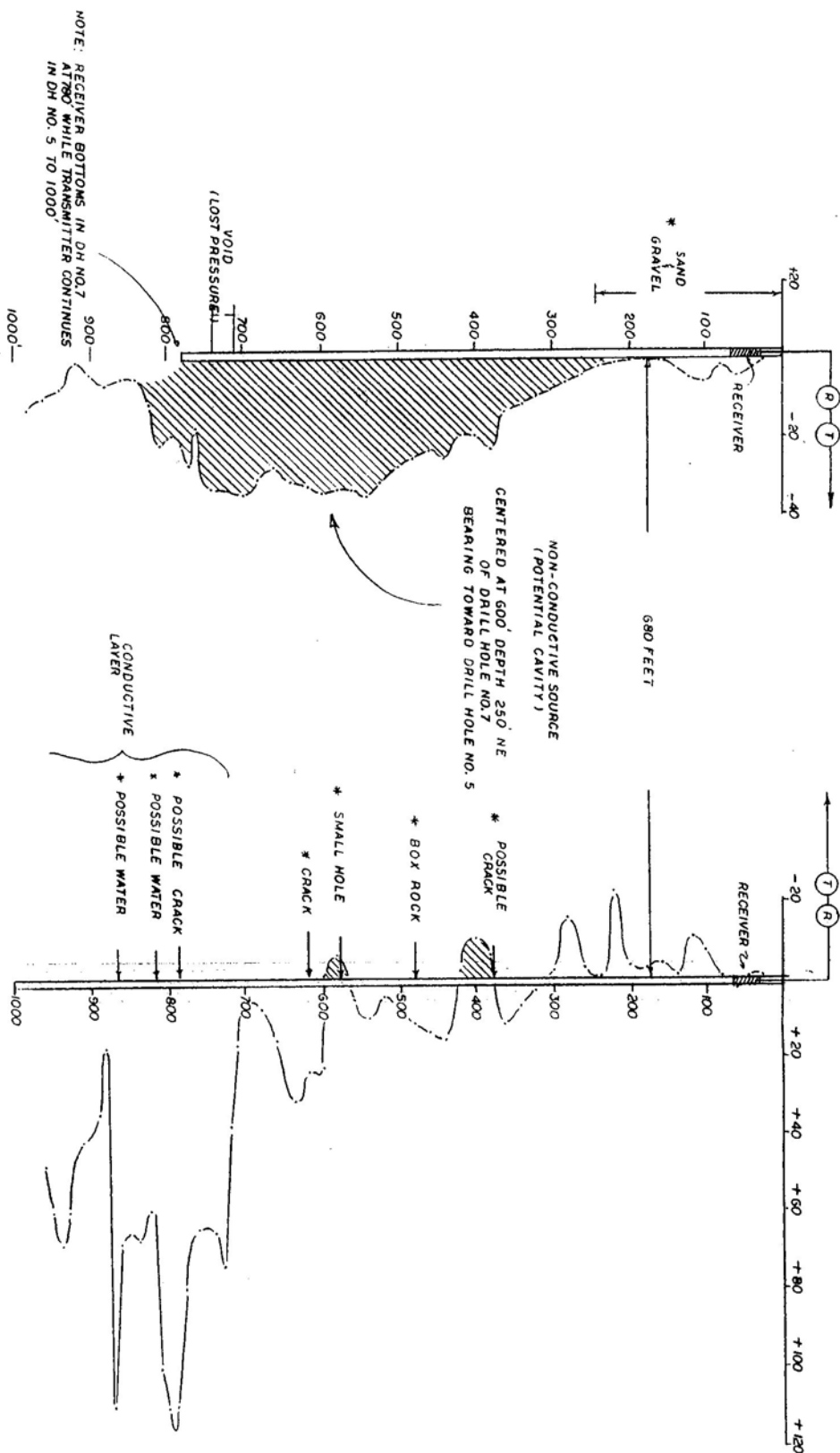
KOKOMEET PROJECT
IN HOLE EM SURVEY
SIMULTANEOUS LOWERING OF TRANSMITTER
AND RECEIVER DOWN DRILL HOLE NO. 5 & 6

EM-83 DATA
DATA INTERVAL 20 FEET
PULSE RATE 300 HZ

BY GEO-WESTERN
AUGUST, 2004

DRILL HOLE NO. 7 TRANSMITTER DOWN DH NO. 5

DRILL HOLE NO. 5 TRANSMITTER DOWN DH NO. 7



* DRILLERS NOTES

KOROMEET PROJECT
IN HOLE EM SURVEY
SIMULTANEOUS LOWERING OF TRANSMITTER
AND RECEIVER DOWN DRILL HOLE NO. 5 & 7

EM-83 DATA
DATA INTERVAL 20 FEET
PULSE RATE 300 HZ

BY GEO-WESTERN
AUGUST, 2004