



PROCEDURE

For Presentation-Demonstration of "Deep Vision" Model

"CARPATHIA", LLC, represented by Vasyly Lyubarets, as a party representing "Deep Vision" Model of discovering natural resources that being tested, hereinafter called CARPATHIA, and Kelly Alvey, as a party participating in the test have executed this Agreement concerning its "Deep Vision" Model.

I. Arbitrator

Both parties together have to choose an Arbitrator who they trust and put his name on the **Protocol of Arbitrator**. Both parties must take Arbitrator's decision as a last word in any conflicting situation that can arise during the test.

II. Purpose of the Presentation-Demonstration

To introduce "Deep Vision" Model as a new unique product in the exploration industry, to demonstrate how it works, and to show in which way it can be use.

III. The method of the Presentation-Demonstration consists of three steps.

Test has to be performed on several real sites with three types of objects.

Type one are sites where commercial extraction of oil and or natural gas is happening at present --- producing objects.

Types two are sites where boring has been done and no mineral was found ---"dry hole".

Types three are sites where preliminary discovery methods have been done with the help of other methods and drilling has not been done, or where drilling started but results have not been achieved yet. Results from these sites will not be taken into consideration by witnesses of the testing for reliability of the "Deep Vision" Model. Information from these sites can be considered only as supplemental. These objects are called "Blind object".

1. First step

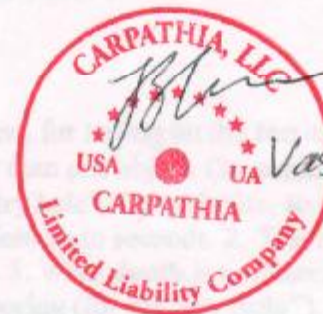
Kelly Alvey selects several sites, 4 sq. miles each (2x2 miles), for testing on the territory under lease by Kelly Alvey and others. Each site can have more than one object. On some of those sites there should be either one producing object or one "dry hole". On each site, to determine: 1. Coordinates of the object being tested with exactness up to seconds. 2. The kind of mineral for which the test is being performed (**oil, gas or both**). 3. What **depth** is a mineral being extracted from (for the producing object), what depth of boring (for the "dry hole"). All this data should be kept secret from "CARPATHIA" in sealed envelopes until the testing has been completed by "CARPATHIA".

2. Second step

No later than 7 weeks before Presentation-Demonstration, Kelly Alvey supplies CARPATHIA with coordinates of all sites (4 coordinates of corners, latitude and longitude) with exactness up to seconds. During 6 weeks CARPATHIA does a research of all sites by first stage of "Deep Vision" Model (Obtaining and processing of satellite photographs. This stage is done in Ukraine). During the seventh week, CARPATHIA does search only producing objects or "dry holes" in the field by second stage of "Deep Vision" model (mobile unique equipment). It is important, that Kelly Alvey should supply CARPATHIA with coordinates of those objects with exactness up to seconds on the day of field search. As a result, CARPATHIA has to have the data about **depth** and kind of mineral (**oil, gas or both**) similar to data kept in the sealed envelopes provided by Kelly Alvey.

3. Third step

At the appointed place and time representatives of parties, the Arbitrator, eight witnesses, and guests get together. A representative of CARPATHIA performs brief presentation of the "Deep Vision" Model and the Arbitrator presents the procedure of testing of the "Deep Vision" Model. A representative of CARPATHIA announces data from "Deep Vision" Model on the first object and Kelly Alvey opens the corresponding envelope with his info. Data is compared and conclusions are made. The depth of a deposit in 90% is considered a positive result. Testing will continue until all (producing or "dry holes" objects) envelopes are opened and compared. The information on producing objects submitted by Kelly Alvey is considered accurate. If results do not coincide for more than 90%, the test is considered to have failed. On the "dry whole" objects, information submitted by CARPATHIA is considered 97 % accurate. In case it does not coincide and the hole is not "dry", CARPATHIA has to explain their results with additional data from "Deep Vision" Model. Data on the third type of objects are considered as a property of CARPATHIA and confidential. They can be demonstrated only with Kelly Alvey's consent after additional negotiations before presentation. The report for each object has to be filled in the **Report for Object # __**, and **Final Report** and signed by a performer of "Deep Vision" Model, all eight witnesses, and the Arbitrator.



Vasil O Lyubarev