



# R. OLSEN OIL COMPANY

2809-14 APCO TOWER

OKLAHOMA CITY, OKLA.

Mr. Roy Yarbrough (Continued)

Re: Al Wimberley

The aforementioned history of the test is everything that has happened up to date. Naturally when we encountered water in the Allenburger we had to change our plans for the completion of this test.

Your form entitled "Miscellaneous Notices" states that any intention of changing procedure should be filed ten days previous to enactment. Of course we could not foresee the contingency that has arisen, so immediately, upon all of us reaching a decision I tried to contact your office, but being Saturday it was closed. I however, contacted Mr. Staley and told him of our predicament. I outlined over the phone what we intended to do and he gave me a verbal O.K. and suggested that I write you and outline our procedure. Hence, you are getting the story.

There are eleven companies interested in the Al Wimberley and I met with all their representatives in Midland and we all decided to follow the following procedure:

Set 5 1/2 inch Casings in the neighborhood of 6225 ft. and cement same. We then will test several zones that looked promising from both the Sample determination and the Schlumberger Log. These zones to be tested are the following: 6165-85, 6110-80, 6010-45, 4900-60, 4615-45, and 4740-95.

The method of testing these various spots will be to perforate the spots above indicated and Drill Stem Test them. If necessary we will be able to swab and acidize through the drill pipe. You see we will not drill the float and plug in the 5 1/2 inch pipe and that together with the 10 # mud in the hole below will act as an excellent plug.

Enclosed please find the regular forms filled out with regard to the completion of our Al Wimberley.

Yours very truly,

J.W. Paddleford  
Geological Engineer  
R.Olsen Oil Co.