Powell et al v. Brown et al Doc. 13

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLORADO

Civil Action No. 10CV02808-RPM

JUDITH L. POWELL, PATTY L. POWELL and WALTER N. POWELL,

Plaintiffs,

v.

DARRELL N. BROWN and HALLIBURTON ENERGY SERVICES, INC., a Delaware corporation,

Defendants.

ORDER GRANTING STIPULATED MOTION FOR MODIFICATION TO SCHEDULING ORDER

Upon review of the parties' Stipulated Motion for Modification to Scheduling Order [12] filed March 11, 2011, it is

ORDERED that the Motion is GRANTED. The Scheduling Order shall be modified to substitute the existing deadlines with the deadlines as modified below:

7. CASE PLAN AND SCHEDULE

a. Deadline for Joinder of Parties and Amendment of Pleadings:

May 23, 2011

b. Discovery Cut-off:

September 6, 2011

All written discovery shall be served no later than August 4, 2011.

c. Dispositive Motion Deadline: All dispositive motions shall be filed on or before October 4, 2011.

d. Expert Witness Disclosure:

* * *

- 3. The party bearing the burden of persuasion on the issues for which the expert opinion is offered shall designate the expert and provide opposing counsel with all information specified in Fed.R.Civ.P. 26(a)(2) on or before June 21, 2011.
- The parties shall designate all contradicting experts and provide opposing counsel with all information specified in Fed.R.Civ.P. 26(a)(2) on or before July 22, 2011.
- Any rebuttal opinions will be exchanged on or before August 12,
 2011.

* * *

f. Interrogatory Schedule

The parties shall serve Interrogatories no later than 33 days before the September 6, 2011 discovery date cut-off, or August 4, 2011.

g. Schedule for Request for Production of Documents

The parties shall serve Requests for Production of Documents no later than 33 days before the September 6, 2011 discovery date cut-off, or August 4, 2011.

All other terms of the Scheduling Order remains unchanged.

Dated this 14 th day of March, 2011.	
	BY THE COURT:
	s/Richard P. Matsch
	Senior District Judge Richard P. Matsch