

BDM SUBCONTRACT FACT SHEET

CONTRACT TITLE: Research & Development to Provide Resolutions to Producibility Problems

ID NUMBER: G4P50139 Related WA #: 95-A14	CONTRACT PERFORMANCE PERIOD 10/15/1995 to 10/14/1996
DOE MONITOR NAME: Edith C. Allison PHONE: (918) 337-4390	PERFORMER COMPANY: University of Alabama CONTACT: Robert L. Wells ADDRESS: University of Alabama P.O. Box 870104 Tuscaloosa, AL 35487 PHONE: (205) 348-8878 FAX:
BDM TECHNICAL MANAGER NAME: Steve George PHONE: (918) 337-4588	

FUNDING (1000'S)	BDM SHARE	OTHER SHARE	TOTAL
PRIOR FISCAL YRS	0	0	0
FISCAL YR 1996	50	50	100
FUTURE FUNDS	0	0	0
TOTAL EST'D FUNDS	50	50	100

PROJECT DESCRIPTION:

Formation MicroImaging (FMI) Log(s) will be analyzed to characterize a Frisco City sandstone reservoir (Jurassic, Haynesville age) and cores (full hole) for the same well(s) will be used to characterize the same well(s) separate from each other. After these tasks have been performed results will be compared for accuracy of the FMI log results with the characterization of the core results. They will try to determine petrophysical properties and facies with the FMI log and compare these with these characteristics of actual rock in a core of the reservoir.