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U.S. DEPARTMENT OF ENERGY		
CORRESPONDENCE CLOSE-OUT (BY MEETING OR TELEPHONE)		
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ES CONTROL NO. ASSIGNED TO CORRESPONDENCE DATE OF CORRESPONDENCE DATE RESPONSE DUE		
E593-008162 3693		5/3/43
CORRESPONDENCE FROM (SIGNED BY) ON'BEHALF OF (AFFILIATION OR CONSTITUENT)		
BARDIN, David J.		
SUBJECT Unsolicited Proposal Requests the Department Review Leigh Price		
Fractured Shale Proposal		
		DATE, C. I
MEETING OR		4112193
NAME(S)	AFFILIATION OR OFFICE	TELEPHONE NUMBER (S)
Dr. Leigh Price	US Geological Survey	(303) 236-5711
Dr. David Houseknecht		(703) 6486471
Dr. Tom Ahlbrandt	1 1 11 11	(303) 236-5711
DOE PERSONNEL		
Dr. Donald Juckett	Office of Oil & Gas Explor. & Prod.	(202) 586-5600
E.B. Nuckols	и и	W II
Mike Ray	Bartlesville Project Office	(918) 337-4402
Edith Allison	10 Ef 10	11 11
Jerry Casteel	W 11 11	15 11
REMARKS		
A meeting took place in the ASFE conference room on April 12, 1993, to discuss the technical aspects of Dr. Price's work that was submitted by David J. Bogrdin. The		
meeting focused on the oi	l resource potential of the Bakken Sha	ale and associated
states of the Williston B	asin. The USGS recognizes the Bakken	as a member of a family
of source-reservoir syste	m that has a large resource potental,	but is poorly understood
The USGS believes that th	et@remain much scientific and technic	al work to be done
before the potential of the Bakken is recognized by industry and before efficient recovery methods are developed. The USGS would be pleased to work with the DOE to help		
define specific problems to be addressed. However, the USGS is not requesting, either the scientific or technical aspects of demonstrating the potential of the Bakken.		
And benefitted of cleaning of demonstrating the potential of the baken		
	FE-33 (202) 586-5832 (Routing Symbol) (Phone Number)	41202
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