Form 1323-2 (February 1985)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RIGHT-OF-WAY COST RECOVERY CATEGORY AND FEE DETERMINATION RECORD

way or temporary use permit cost recovery category. APPLICATION PROCESSING ACTIVITIES	T	CATEGORIES					
	I	II	III	IA	V	VI	
NEPA documentation							
a. All existing data in office of Authorized Officer	X	(X)	х				
b. Limited amount of original data available. No interdisciplinary team required.		<u> </u>	<u> </u>	X		<u> </u>	
c. Existing documentation not sufficient without substantial compilation of original data & supplemental documentation. Interdisciplinary team required.					х		
d. Processing costs exceed \$5,000.						x	
e. Requires Environmental Impact Statement.						X	
Field Examinations							
a. Field examination is not required.	X		<u> </u>		<u> </u>	<u> </u>	
b. One field examination is required.		(8)	<u> </u>		ļ		
c. Two field examinations are required.			X		<u> </u>		
d. Two or three field examinations are required.		<u> </u>		X	<u> </u>		
e. Three or more field examinations are required.		<u> </u>		<u> </u>	X	<u></u>	
Applicant Anadarko Retroleum Corp.	Case No.						
have determined that the appropriate category is Category . The nonretunis category is \$. This decision is final for purposes of appeal under 43 CF uch appeal, an application shall not be accepted for processing without payment of the face.	R 2804.1.	Notw	ithstar	nding th	ne pend	iency	
Sunder L. Townton Unen Mans	enager				Date /0/.22/		
Remarks: Natural Gas Ripeline 2" Polyethylene 50/	Spre	554	re	19	7. 2 j	<u>4. </u>	
Determination Made By: Rusen A. Sanoly	/		M.'n	eral	Leas	קמקי	
Project Name: #Oxy Fed. No. 2 Applicants R	eferend	ce No	.:				
	SE 4						

2. Applicant must submit a copy of this determination with the right-of-way application.

3. The monitoring fee for this project is 150.00. This fee may be submitted with the application or billed at the same time as rental. Total amount to submit with the application if the monitoring fee is included is 1315.00.