District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Energy, Minerals & Netural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office PO Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 5 Copies 1000 Rio Brazos Rd., Aziec, NM \$7410 ■ AMENDED REPORT District IV PO Box 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT I. Operator name and Address 23846 Universal Resources Corporation 1331 17th Street, Suite 300 Reason for Filing Code Denver, CO 80202 CH (effective 10/1/96) ' API Number \* Pool Code 55640 30 - 0 25 - 29121 Scharb; Wolfcamp <sup>1</sup> Property Code 1 Property Name ' Well Number 17996 1960 9 Peoples 32 State 1 <sup>10</sup> Surface Location II. Lot.lda Feet from the North/South Line | Feet from the East/West line County Ul or lot no. Section 32 **18**S 35E 660 S 660 E Lea 11 Bottom Hole Location East/West line UL or lot no. Section Township Lot Ido Feet from the North/South line Feet from the County 35E S 600 Lea 32 18S 15 C-129 Permit Number " C-129 Effective Date 11 Lee Code 13 Producing Method Code 14 Gas Connection Date " C-129 Expiration Date 4/18/85 III. Oil and Gas Transporters "Transporter Name Тгадарогіег " POD H O/G " POD ULSTR Location and Description TEXAS NEW MEXICO PIPELINE 2323310 0 22628 P.O. Box 5568 T.A. Denver, Colorado 80217-5568 Warren Petroleum P.O. Box 1589 24650 2323330 G Tulsa, Oklahoma 74102 IV. Produced Water B POD POD ULSTR Location and Description 2323350 Well Completion Data 14 Ready Date " TT) Spud Date " PRTT) " Perforations " Hole Size " Casing & Tubing Size 32 Depth Set <sup>10</sup> Sacks Cement VI. Well Test Data Date New Oil M Gas Delivery Date " Test Date " Test Length " Thg. Pressure Cag. Pressure " Oil " Choke Size 4 Water u Gas " AOF Test Method

Title:	
Approval Date.	· • ·
ous operator	a comment of the comm
Printed Name Title	Date
clan Ashley , Regulatory Administ	rator 9/12/96
-	Approval Date Unit of the Control of