P.O. Box 1980, Hobbs, NM 88241-1980

District II

## State of New Mexico

Energy, Minerals and Natural Resources Department

## Form C-104

Revised February 10, 1994 insturctions on back

Destrict N	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT   Control of the production o	
Oceaning and Address	
Apache Corporation	
2000 Post Oak Blvd, Suite 100	
** An Number   30-025-06398	
30-025-06398	
Property Code	
II.   Surface Location	
Ut or lot no.   P	
P   4   21S   37E   3200   S   660   E   Lea	ıtv
Ul or lot no. Section Township Range Lot. Idn Feet from the North/South line Feet from the EastWest line Country Producing Method Code P TA 12/5/62  III.	
12   Lse Code   13   Producing Method Code   14   Gas Connection Date   12/5/62   15   C-129 Permit Number   16   29 Effective Date   17   C-129 Expiration Date   12/5/62   18   Transporter Name   18   Transporter Name   19   POD   15   OIG   18   POD ULSTR Location and Description   18   Transporter Name   19   POD   15   OIG   18   POD ULSTR Location   18   POD ULSTR Location	
TA   12/5/62   TA	ity
Transporter	a
19   Transporter   19   Transporter   19   Transporter   19   POD   19   OG   19   OG   19   OG   OG   OG   OG   OG   OG   OG   O	
037480   EOTT Energy Pipeline LP	
P O Box 4666 Houston, TX 77210-4666  022345 Texaco Expl & Prod Inc P O Box 3000 Tulsa, OK 74102  022628 Texas-New Mexico Pipeline Co P O Box 5568 TA Denver, CO 80217-5578  024650 Warren Petroleum Co LP P O Box 1589 Tulsa, OK 74102  IV Produced Water  A Sec 2, T21S-R37E  V. Well Completion Data	<del></del>
Houston, TX 77210-4666  022345	
022345	
Tulsa, OK 74102  022628 Texas-New Mexico Pipeline Co P O Box 5568 TA  Denver, CO 80217-5578  024650 Warren Petroleum Co LP P O Box 1589 Tulsa, OK 74102  IV Produced Water  POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E  V. Well Completion Data	
022628 Texas-New Mexico Pipeline Co	
P O Box 5568 TA  Denver, CO 80217-5578  024650	
Denver, CO 80217-5578  024650	
024650	
Tulsa, OK 74102  IV Produced Water  23 POD 24 POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E  V. Well Completion Data	—
IV Produced Water  23 POD 24 POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E  V. Well Completion Data	
POD 24 POD ULSTR Location and Description 2264750 A, Sec 2, T21S-R37E  V. Well Completion Data	
2264750 A, Sec 2, T21S-R37E  V. Well Completion Data	
V. Well Completion Data	
25 Spud Date 26 Ready Date 27 TD 28 PRTD 29 Dardardians	
Periorations	
30 Hole Size 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement	
· · · · · · · · · · · · · · · · · · ·	
VI Well Test Data    March Date New Oil   35   Gas Delivery Date   36   Test Date   37   Test Length   38   The Pressure   39   Cas Delivery Date   30   Cas Delivery Date	
Date New Oil 30 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure	
40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method	
P P ONOSPIVATION DU MOIS	
**O I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and bejief.	İ
t // // / / / / / / / / I // / I // / / / / / / / / / / / / / / / / / /	
Signature: Lamela M Lt John Approved by: Geologist	
Printed Name: Title:	
Pamela M. Leighton  Title: Approval Date:	
Sr Regulatory Analyst	
Date: 1/27/98 Phone: 713-296-7120	
47 If this is a change of operator fill in the OGRID number and name of the previous operator OGRID #157984 Altura Energy Ltd.	

**Eddie Curtis** 

Regulatory Compliance Specialist