District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources De

Form C-104 Revised October 18, 1994 Instructions on back

5 Copies

District II 811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 District III Submit to Appropriate District Office 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 AMENDED REPORT REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT EnerQuest Resources, LLC OGRID Number P. O. Box 11150 160620 Midland, TX 79702 Reason for Filing Code API Number NW Pool Name 30 - 025-34612 East Hobbs (San andres) Pool Code ' Property Code 32300 Property Name 23707 Well Number Laney "A" II. 10 Surface Location Ul or lot no. | Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West line County 30 39E 853 south 11 Bottom Hole Location 1980 east: Lea UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 13 Producing Method Code 14 Gas Connection Date 12 Lse Code 15 C-129 Permit Number " C-129 Effective Date " C-129 Expiration Date 6-05-99 III. Oil and Gas Transporters Transporter " Transporter Name " POD OGRID 11 O/G and Address " POD ULSTR Location and Description 020667 Shell Pipeline 2822383)0 214 W C61, Hobbs, NM®88241 GPM Gas Corporation 1625 W. Marland 9171 2822384 Hobbs, NM 88240 POD ¹⁴ POD ULSTR Location and Description 2822385

IV.	Produced	Water

Rice Operating, Hobbs E. System, Connection @ UL J, 30–18–39 Well Completion Data

Spud Date 24 Ready Date " TD * PBTD " Perforations * DHC, DC,MC <u>5-</u>20-99 46151 4610' 31 Hole Size 12 Casing & Tubing Size 11 Depth Set M Sacks Cement 12불! 8 5/8" 1925 7 7/8" 825 5511 46151 5월11 485 2 7/8" 4520' NΑ VI. Well Test Data

Date New Oil					
	³⁴ Gas Delivery Date	" Test Date	N. T. A. T.		
6-06-99	6-06-99	6-15-99	* Test Length	" Tbg. Pressure	" Cag. Pressure
" Choke Size	41 Oil	Water	24 hrs	NA	1 4 7 .
NA	22		" Gas	4 AOF	1/ psig
I hereby certify that the n	Ular of the O'll C	184	9	NA	" Test Method
with and that the informatio	ules of the Oil Conservation Di	vision have been complied		I IVA	<u> </u>
with and that the information given above is true and complete to the best of my knowledge and belief.			OIL CONSERVATION FOR		

OIL CONSERVATION DIVISION Signanure/ THY TO WAR Christopher P. Renaud Title: Vice President Approval Date: Date: Phone: 915 685-3116 6-17-99

Printed Name

7 Hle

Date

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature