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

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd. Aztic, NM 87410 District IV

L CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

AMENDED REPORT

30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen	Couunty Lea county
A API Number S Posi Name 6 Posi Co.	Couunty Lea county
Wantz Abo 62700 7	Couunty Lea county
7 Property Clode	Couunty Lea county
1	County
1	Lea
Clear for no	Lea
11 Bottom Hole Location	county
UI. or Lot Section Township Range Lat. Ida. Feet from the North/South Line Feet from the Ess/West Line	
12 Loc Code 13. Producing Method Code 14. Gas Connection Date 15. C-129 Permit Number 16. C-129 Effective Date 17. C-126 E	xpiration Da
F	xpiration Da
Oil and Gas Transporters 19 Transporter Name 20 POD 21 Oil 22 POD ULSTR Location and Description 138648 Amoco Pipeline - ICT 502 NW Ave. Leveland, Tx. 79336-3914	
18 Transporter 19 Transporter Name 20 POD 21 OG 22 POD ULSTR Location and Description 138648 Amotor Pipeline - ICT 502 NW Ave. Leveland, Tx. 79336-3914	
138648	
138648 502 NW Ave. 179336-3914	
V. Produced Water 23 POD 24 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Rea dy Date 27 TD 28 PBTD 29 Perforations DHC, I	
V. Well Completion Data 25 Spud Date 26 Rea dy Date 27. T10 28 PBTD 29 Perforations DHC,I 30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen VI. Well Test Data	
V. Well Completion Data 25 Spud Date 26 Rea dy Date 27. TD 28 PBTD 29 Pertorations DHC,I 30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen VI. Well Test Data	
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V. Well Completion Data 25 Spud Date 26 Rea dy Date 27. T10 28 PBTD 29 Perforations DHC,I 30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen VI. Well Test Data	
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25 Spud Date 26 Rea dy Date 27. TD 28 PBTD 29 Perforations DHC, I 30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen	
30 Hole Size 31. Casing & Tubing Size 32 Depth Set 33. Sacks Cen	
VI. Well Test Data	DC,MC
	nent
34, Date New Oil 35, Gas Derivery Date 36, Test Date 37, Test Length 38, Tbg. Pressure 39, C:	
	sg. Pressure
40 Choke Size 41 Oil 42, Water 43, Gas 44, AOF 45 Te	est Method
(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 belief	1
Signature: Approved by	
Printed name: Bill R. Keathly	
Sr. Regulatory Specialist Approval Date:	
Date 3-24-98 Phone (915) 686-5424 47 If this is a change of operator fill in the OGRID number and name of the previous operator	
47 IT THIS IS A CITATISC OF OPERATOR IIII in the OOKID namber and name of the previous operator	
Previous Operator Signature Printed Name Title Date	