District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

AMENDED REPORT

Comparison	VABLE AND AUTHORIZATION TO TRANSPORT	D KLI
RATON, NEW MEXICO 87740 RATON ROBERTO RATON ROBERTO RATON ROBERTO RO	Address 2 OGRID Number TON, L.L.C. 180514	
API Number 30-4007-20221	0 0=10	
10 Surface Location	5 Pool Name 6 Pool Cod	ie
Section Township Range Lot Idn Feet from the 1734" Rest from the 1677" FEL C		ber
Produced Water 19		
Dotton Dotton Township		County
Produced Water Population Data Population Popul	Feet from the North/South line Feet from the East/West line C	County
P	1734' FSL 1677' FWL CC	OLFAX
Transporter OGRID	on Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expire	ration Dat
Radio Produced Water Produced Wate	²⁰ POD ²¹ O/G ²² POD ULSTR Location	
Produced Water "Pop Produced Water	C	
Produced Water Produced Water	2828735	
Well Completion Data 26 Ready Date 05/09/01 2,130' 2049' 1636' - 1903' 2048' 2049' 1636' - 1903' 2048' 2049'		
Well Completion Data 26 Ready Date 05/09/01 2,130' 2049' 1636' - 1903' 2049' 1636' - 1903' 265 SX 100 SX 77/8" 5 ½" 2081' 2081' 265 SX 265 S		
Well Completion Data 25 Spud Date 26 Ready Date 05/09/01 2,130' 2049' 1636' - 1903' 2049' 1636' - 1903' 2049' 1636' - 1903' 265 SX		
Well Completion Data 35 Spud Date 02/24/01 26 Ready Date 05/09/01 27 TD 2,130' 28 PBTD 2049' 29 Perforations 1636' - 1903' 30 DHC, 1636' - 1903' 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement 11" 8 5/8" 309' 100 SX 7 7/8" 5 ½" 2081' 265 SX Well Test Data 35 Date New Oil N/A 36 Gas Delivery Date 05/16/01 37 Test Date 124 HRS - 100 Csg. Processore 124 Graph 124 HRS - - 100 Csg. Processore 124 Graph 124 HRS		
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC,	24 POD ULSTR Location and Description	
02/24/01 05/09/01 2,130' 2049' 1636' - 1903'	37 DD 38 DD	
11" 8 5/8" 309' 100 SX 7 7/8" 5 ½" 2081' 265 SX Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Property Date N/A 05/16/01 05/16/01 24 HRS - 100 41 Choke Size 41 Oil 43 Water 44 Gas 45 AOF 46 Test Mark FULL 2" N/A 107 80 P		, MC
7 7/8" 5 ½" 2081' 265 SX Well Test Data Well Test Data 35 Date New Oil N/A 05/16/01 05/16/01 24 HRS - 100 41 Choke Size 4 Oil 43 Water 4 Gas 45 AOF 46 Test M FULL 2" N/A 107 80 Pressure N/A 107		
Well Test Data 35 Date New Oil N/A 36 Gas Delivery Date 05/16/01 37 Test Date 05/16/01 38 Test Length 24 HRS 39 Tbg. Pressure 40 Csg. Properties 100 41 Choke Size Full 2" 42 Oil 15 Water 16 Gas 16 AOF 16 AOF 16 Test Mark 45 AOF 16 Test Mark 46 Test Mark FULL 2" N/A 107 80 Properties 17 AOF 16 Test Mark		
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Properties N/A 05/16/01 05/16/01 24 HRS - 100 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test M FULL 2" N/A 107 80 P		
N/A 05/16/01 05/16/01 24 HRS - 100 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test M FULL 2" N/A 107 80 P		
FULL 2" N/A 107 80 P	05/16/01 24 HRS - 100	0
reby certify that the rules of the Oil Conservation Division have been complied OH. CONSERVATION DIVISION	ļ	
and that the information given above is true and complete to the best of my ledge and belief.	est of my	
William M. Ordanson	Title: page 198 No. 10 and 198 April	
Engineer Approval Date: Approval Date:		
05/23/01 Phone: (505) 445-6724		
his is a change of operator fill in the OGRID number and name of the previous operator	e of the previous operator	