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

District II P.O Drawer DD, Artesia, NM 88211-3719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

I.

State of New Mexico

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

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

☐ AMMENDED REPORT

Burlington Resources Oil & Gas 14538	/96 cr ine County SAN JUAN
Farmington, NM 87499	/96 cr ine County SAN JUAN
CO - 7/11/96 CO -	ine County SAN JUAN
30-045-23914 BASIN DAKOTA (PRORATED GAS) 71599	County SAN JUAN
MCCLANAHAN	County SAN JUAN
II. 10 Surface Location UI or lot no. Section Township Range Lot.Idn Feet from the 1520 N 960 W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W W	SAN JUAN
UI or lot no. Section Township Range Lot.Idn Feet from the East/West Line E 24 028N 010W 1520 N 960 W	SAN JUAN
E 24 028N 010W 1520 N 960 W	SAN JUAN
UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line	1.0
Peet from the Bashwest Line Peet from the Bashwest Line	ine County
² Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 E	129 Expiration Date
III. Oil and Gas Transporters	
Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULS	ULSTR Location
	Description 028N-R010W
P.O. 80X 58900 SALT LAKE CITY, UT 84158-0900	OZON-KUIUW
9018 Giant Industries 2363710 O E-24-T028	
9018 Giant Industries 5764 US Hwy 64 Earnington, NM 87401	
	028N-R010W
IV. Produced Water	028N-R010W
IV. Produced Water 27 POD 28 POD ULSTR Location and Description	028N-R010W
²³ POD ²⁴ POD ULSTR Location and Description	028N-R010W
V. Well Completion Data	Perforations
V. Well Completion Data	
V. Well Completion Data	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data 23 POD ULSTR Location and Description V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Performance PBTD 20 PBTD 20 PBTD 20 PBTD 20 PBTD	Perforations
V. Well Completion Data "Spud Date Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cem	Perforations
V. Well Completion Data Spud Date Ready Date Casing & Tubing Size VI. Well Test Data	Perforations Cement
V. Well Completion Data "Spud Date Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cem	Perforations Cement
V. Well Completion Data "Spud Date Ready Date "TD REPAIR DESIZE PBTD REPAIR "O Hole Size "Casing & Tubing Size Pepth Set Ready Date Popth Set PBTD Performance Parks of the Completion Parks of the Completion Parks of the Completion Data Parks of t	Perforations Cement Perforations
V. Well Completion Data "Spud Date Ready Date Taking & Tubing Size Depth Set To Sacks Cem "Hole Size Taking & Tubing Size Depth Set To Sacks Cem VI. Well Test Data "Date New Oil Test Date Test Date Test Date Test Length Test Length Test Length Test Date Test Dat	Perforations Cement Perforations
V. Well Completion Data Spud Date See Ready Date See Performance See PBTD S	Perforations Cement g. Pressure t Method
V. Well Completion Data ** Ready Date	Perforations Cement g. Pressure t Method
V. Well Completion Data Spud Date See Ready Date See Performance See PBTD S	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date Ready Date TD PBTD PBTD Performance Park PBTD Performance PBTD Performan	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PETD "P	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PBTD "Performance 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. Signature: Character 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. Signature: Character 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. Signature: Character 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. Signature: Character 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. Signature: Character 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. Signature: Character 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. Approved by: Frank T. Chavez Printed Name: Dolores Diaz Title: District Supervisor Title: Approved Date: July 11, 1996	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PBTD "Performance of Part Part Part Part Part Part Part Part	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PBTD "Performance of the Coll Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Frank T. Chavez Printed Name: Performance of the Coll Coll Coll Coll Coll Coll Coll Col	Perforations Cement g. Pressure t Method
V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PBTD "Performance 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. Signature: Approved by: Frank T. Chavez Printed Name: Poduction. Associate Phone (1055) 326-9700 POD ULSTR Location and Description "POD ULSTR Location and Description "PROD ULSTR Location and Description "PROD ULSTR Location and Description "PROD ULSTR Location and Description "PBTD "PBTD "PERformance or PBTD "PBTD "PBTD "PBTD OR PBTD OR	Perforations Cement 3. Pressure I Method ON