State of Ne Energy, Minerals and Natu	ew Mexico ural Resources Department		Form C-104 Revised 1-1-89 See instructions at Bottom of Page
OIL CONSERVA	TION DIVISION		
P.O. Bo Santa Fe, New M	ox 2088 exico 87504-2088		
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TO TRANSPORT OIL	LAND NATURAL GAS	T THE A PL NO	11/0/
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	75251		
Suite 1040, Dallas, IX	Other (Please explain)		
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9 Oil Company, L. P., 1			
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255 Bange 37	7E , NMPM,	Lea	County
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	D 0 Box 2648	Houston, TX	//252
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	OIL CONSERVA P.O. BA Santa Fe, New M REQUEST FOR ALLOWAN TO TRANSPORT OIL Suite 1040, Dallas, TX Change in Transporter of: Oil Dry Gas Condensate Oil Company, L. P., ND LEASE Juit 29 Longlie : <u>330</u> Feet From The 25S Range 37 SPORTER OF OIL AND NAT See From The 25S Range 37 SPORTER OF OIL AND NAT Sec Twp. 1 G 1/5 25S 37 From any other lease or pool, give comm (Name of Producing Formation TUBING, CASING A	TO TRANSPORT OIL AND NATURAL GAS     Guite 1040, Dallas, TX 75251     Other (Please explain)     Change in Transporter of:     Other (Please explain)     Other (Colspan="2">Please explain)     Other (Please explain)     Other (Please explain)     Imit 29     Other (Please explain)     Other (Point Colspan="2">Other (Please explain)     Other (Point Colspan="2">Other (Please explain)     Otheret From The	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS Well API No. Suite 1040, Dallas, TX 75251 Change in Transporter of: Other (Please explain) Change in Transporter of: Other (Please explain) Condensate Date Compt. Ready to Prod. Name of Producing Formation TuBING, CASING AND CEMENTING RECORD TUBING, CASING AND CEMENTING RECORD

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests tak 2

2) All sections of this form must be filled out for allowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.

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