SUMMARY - SITE COMPARISONS

Issue	BURLINGTON	PNM
Current Operator/Owner	Yes	No - sold to Williams 1995
Controls Site Access	Yes	No - Burlington & Williams
Owns Production & Related Equipment	Yes	No ? nurr?
Produces Fluids	Yes	No
Produces Gas	Yes	Νο
Owns Fluids (Free Product)	Yes	Νο
Owns Gas	Yes - producer	Yes - downstream of meter <june 1995<br="" 30,="">No - >June 30, 1995 (sold to Williams)</june>
Product Separation Efficiency	99% - Free product from gas	Not Applicable LD/6 7
Free Product Managed/Owned	Yes - 100%	No - 0 %
Onsite Tankage (past & present)	22,000 gallons - free product storage	2,000 gallons - dissolved hydrocarbons in water
Soil Contaminated by Pit	Yes	Yes F
Free Phase Impact Likely	Yes	No - discharge was dissolved phase \frown
Site Reported as Groundwater Site to OCD	unknown	Yes ZE
Groundwater Management Plan submitted & approved by OCD	August-98	March-96 ZZ
Contaminant Phases Likely	Free Phase, Dissolved, Residual	Residual & Dissolved Phase
Free Phase Released to Groundwater (est)	7500-13000 gallons	None
Permanent Monitoring Wells Installed	MW-9, -10, -11, -13	MW-1, -2, -3, -4, -5, -6, -7, -8, -12
Downgradient Dissolved Phase Migration	>1000 feet	typical PNM site <200 feet
Excavated All Soils Beneath Equipment	No	Yes
Former Pit Excavated to Depths Below Groundwater	No	Yes
Former Pit Fully Removed	No Hydrocarbons remain	Yes
Free Product Recovered	Approximately 50 gallons by excavation	>1000 gallons by direct recovery via MW-6
Remediation Complete	NO Hydrocarbon Sources Remain	YES Pit Remediated

Groundwater Impacts to be Addressed

Pit Remediated > 1000 gallons free product recovered PNM source to groundwater fully removed

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