DATA SHEET FOR DOWNHOLE COMMINGLING

Operator :	Texaco USA, Inc.	
Address :	P.O. 730, Hobbs, New Mexico 88240	
Lease and Well No.:	Cooper Jal Unit No. 407	
Proposed Location :	Unit Letter J, 2540' FSL, 1640' FEL of Section 24, T-24-S, R-36-E Lea County, New Mexico	

WELL DATA

	Upper Pool	Lower Pool
Name of Pool	Jalmat Oil & Gas	Langlie Mattix Oil
ВНР	360 psia (Est. from #148 SI-FL)	425 psia (Est. from #402 SI-FL)
Completed Interval:	3000'-3250'(250') (Proposed Comp.)	3400'-3650' (250') (Proposed Comp.)
Proposed Prod. Method:	Rod Pumped	Rod Pumped
Current Test Date :	- NA -	- NA -
Oil	- NA -	- NA -
Gas	- NA -	- NA -
Water	- NA -	- NA -
GOR	- NA -	- NA -
GOR Limit	- NA -	- NA -
Gas Gravity	0.8467 (Both Commingled at Cor	0.8467 mmon Unit Battery)

NOTE : It is proposed to drill to Langlie Mattix, cement casing, perforate and fracture stimulate each zone independently, test the Jalmat Zone, obtain a stabilized production test, then commingle both zones and allocate production at that time.



