Exhibit No. (S)
British-American, et al
North Wilson Deep Unit No. 1
Lea County, New Mexico BEFORE EXAMINER NUTTER) OIL CONSERVATION COMMISSION CASE NO. 3807 EXHILL NO. 3092 + 3092

1,

Number producing wells Oil gravity, API Estimated initial static BHP (DST), psi Calculated porosity, % Cumulative oil production @ 4-1-64, bbls. Estimated ultimate primary reserves, bbls/well	UPPER BONE SPRING ZONE Number producing wells Oil gravity, API Estimated initial static BHP (DST) psi Calculated porosity, % Cumulative oil production @ 5-1-64, bbls, Estimated ultimate primary reserves, bbls/well	ITEM
1 4200 5.4 114,000*	1 260 3600 7.4 189,000*	Undesignated Bone Spring (North Wilson Deep Unit No. 1)
38_42° 4100 5.8 340,700	36_40° 4000 6.9 357,000	Lea Bone Spring
9 38_40 4200 5.2 305,000 Flush Prod.	0	Scharb Bone Spring

^{*}Estimate based on 80 acre drainage