Adopted 1-1-28N-8W

NEW MEXICO OIL CONSERVATION COMMISSION PACKER SETTING REPORT

Gary Brink	
Name of party making report	, being of lawful age and having full
knowledge of the facts hereinbelow set out do state:	
That I am employed by El Paso Natural Gas	company in the capacity of
Petroleum Engineer , th	May 13th , 19 80
I personally supervised the setting of aBaker	Seal Assebly in PBR Make & type of packer
in EPNG	Jones A
Operator of well	Lease name
Well no. 2A (PM) located in the	S. Blanco PC & Blanco MYield,
San Juan county, state of New Mexico , at a subsurface depth of	
feet, said depth	measurement having been furnished me by
Pipe Record	
That the purpose of setting this packer was to effect a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between we have a seal in the annular space between the seal of the	
That the purpose of setting this packer was to effect a seal in the annular space between \$60 \\ \text{O/L} & 2 \\ \text{O/M} & 2 \\ \text{O/M} & \text{O/M} & \text{O/M} \\ \text{O/M} & \text{O/M} & O	
of fluids produced from a stratum below the packer with fluids produced from a stratum above the	
packer; that this packer was properly set and that it did, when set, effectively and absolutely seal	
off the annular space between the two strings of pipe where it was set in such manner as that it	
prevented any movement of fluids across the packer. (Signature)	

Petroleum Engineer

8-29-80

(Title)

(Date)