

job# 60018722

NEW MEXICO G STATE - 0006 .
Procedure by JKS

02/19/96

Plug Set:

---- Depth ----			Tagged
Top'	Bottom'	Type Plug*	(yes/no)
<u>0</u>	<u>370</u>	<u>CEMENT</u>	<u>NO</u>
<u>0</u>	<u>370</u>	<u>IN 5-1/2" ANNULUS</u>	<u> </u>

Cement:

Volume of Cement 100 (sacks)
Cement Class* APICLSC API CLASS C
Type of Job* P&A P&A

20. Pull out of cement cleaning and laying down all the tubing work-string. Remove wellheads. (See wellhead removal procedures issued by headquarters dated June 27, 1983.) Insure all annuli are full of cement after removing wellheads, top off cement if necessary.
21. Cut off casing 3 ft. below ground level. Weld a steel plate with a 1" valve on top of casing stub. Weld the following information on permanent maker.

New Mexico "G" State #6
660' FSL, 660' FEL
Sec. 26, T 21s, R 36e
Date Plugged.
22. RDMO, clean location.
23. A list of materials left on location, as well as transfers for materials removed from locations, should be forwarded to Materials Management in Midland.
24. Please make sure that all cement plug sign, and depth of plugs are recorded on morning reports for future reference.