	Field Prints	Final Prints	Sepia & Film
Monument Office	1	. 3	:
Southwest Region Office (Seminole) 3	3	
Tech. Services (Tulsa)	2	1	1 each
Drilling Services (Tulsa)	7		
Geological (Tulsa)	1	_1 ·	
TOTAL	9	8	

Addresses:

Amerada Hess Corp.
P. O. Drawer "D"
Monument, New Mexico 88265

Amerada Hess Corp. P. O. Drawer 817 Seminole, Texas 79360

Amerada Hess Corp. P. O. Box 2040 Tulsa, Oklahoma 74102

13. Hole Size and Casing Program:

- A.) Set 10 3/4" casing at \pm 200' and cement to surface.
- B.) Set 8 5/8" casing at \pm 2360' and attempt to cement to surface.
- C.) Drill 7 7/8" hole to T.D. (3915'), set 5 1/2" casing at T.D. and attempt to cement to surface in two (2) stages with DV tool at 2360', centralizers above and below. Use guide shoe on bottom and float collar two joints above. Use centralizers, Scratchers and ruffcoat through last six joints.
- 14. Mud Program: Have water loss to at least 7cc from 2400' to total depth.

 Other mud program natural or as required.

15. <u>Cementing Program:</u>

- A.) Surface string (± 200')
 Cement 10 3/4" casing to surface using Class C with 2%
 Calcium Cloride, tailing with 100 sacks of neat cement.
 Approx. 150 sx of cement.
- B.) Intermediate String (+2360')
 Cement 8 5/8" casing to surface using light weight filler
 cement with 20% Sodium Cloride, tail in with 100 sacks neat
 cement. Approx. 400 sx of cement.
- C.) Production String (T.D. +3915') Pump 500 gallons mud flush ahead of cement. Cement 5 1/2"

JAN 18 1977

OIL CONSERVATION COMM. HOBBS, N. M.