



BEFORE EXAMINER STAMETS BEFORE EXAMINER STAMETS BEFORE EXAMINER STAMETS	1
BEFORE EXAMINER STATION OIL CONSERVATION DIVISION	- 1
OIL CONSERVATION 5	1
7627	
CASE NO. 7627	
Submines 7 4 - 82	
Submitted by 67-4-82 Hearing Date 8-4-82	

BRUCE KING GOVERNOR LARRY KEHOE SPORTARY

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RID BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

DIVISION APPROVED PLUGGING PROGRAM

Sandi Production Inc. Tamanaco Oil Company Pound Ranch C #14 C-14-28N-1E

- 1. Clean out hole to a total depth of 1680'
- 2. Establish circulation and set a cement plug 1680'-1480'. If good circulation is maintained and fluid level does not drop significantly after one hour, go to Step 3. If not, wait a minimum of six hours and tag plug. If plug is above 1520' go to Step 3. If not, fill to 1480'
- 3. Set a cement plug 1400'-1250' using same procedure as Step 2
- 4. Set a cement plug 600'-450' using same procedure as Steps 2 and 3
- 5. Set a cement plug 250'-100'
- Set a top plug and dry hole marker with at least ten sacks of cement
- 7. Fill pits, clean and level location

Note: All plugs will be with Class A, B, or C cement with or without an accelator.

Γ	BEFORE EXAMINER STAMETS OIL CONSERVATION DIVISION
	EXHIBIT NO:
	CASE NO. 1627 Submitted by Gholson 8-4-82
	Submitted by 84-82
	Hearing Date