SEP 8 1953 M. CONSERVATION COMMISSION HORME-OFFICE

Amerada Petroleum Corporation Moore Field Coleman W. Robinson "A" Well No. 3

Drill Stem Tests

- DST #1 8199' to 8405' 4 hour test. Opened tool with good blow of air. Gas to surface in 38 minutes, decreased to weak blow - volume to small to measure. Recovered: 415' of gas-cut drilling mud. No show of oil or water.
- DST #2 8405' to 8573' 4 hour test. Opend tool with strong blow of air. Decreased to weak blow - no gas or fluid to surface. Recovered: 175' of drilling mud and 3300' of salt water.
- DST #3 9400! to 9506! 4 hour test. Opened tool with good blow of air. Decreased to weak blow - no gas or fluid to surface. Recovered: 180! of drilling mad. No show of oil - gas or water.
- DST #4 9800! to 9947! 1 hour and 18 min. test. Opened tool with weak blow of air - died in 9 mins, Recovered: 960! of water blanket and 60! drilling mud. No show of oil, gas or water.
- DST #5 10040' to 10319' 1 hour and 24 min. test. Opened tool with weak blow of air - died in 1 min. No fluid or gas to surface. Recovered: 1350' of water blanket. 105' of drilling mud. No show of oil - gas or formation water.
- DST #6 10635' to 10675' 1 hour and 33 min. test. Opened tool @ 12:22 AM with weak blow of air - died in 14 min. No gas or fluid to surface. Recovered: 1568' of water blanket - 15' of drilling mud - no show of oil - gas or formation water.
- DST #7 10655' to 10,690' 4 hour test. Opened tool with weak blow of air weak blow continued for 4 hours. No gas or fluid to surface. Recovered: 90' of free cil - 1550' of water blanket and 10' of gas-cut drilling mud.
- DST #8 10690' to 10,700' 1 hour and 34 min test. Opened tool with weak blow of air. Died in 1 min. No gas or fluid to surface. Recovered: 2' of oil on top of 1550' of water blanket.
- DST #9 10700' to 10715' 4 hour test. Opened tool with good blow of air decreased to weak blow. No fluid or gas to surface. Recovered: 1605' of water blanket and 2598' of salt and sulphur water.

Deviation Surveys

Totco	@ 150'	- 1/4	deg.
	30 0	- 1/4	deg.
	500	- 3/4	deg.
	750	-1/2	deg.
	1070	- 3/4	deg.
	1345	- 1/4	deg.
	1595	- 1/2	deg.
	1825	- 1/2	deg.
	2670	- 1	deg.
	3700	- 1	deg.
	4130	- 1	deg.
	6140	- 1	deg.
	7120	- 2	deg.
	7690		/2 deg.
	7940	11	deg.
	8285	- 3/4	. deg.
	8920	-1	deg.
	9400	- 1-1	/2 deg.
	9910	- 1-3	
	10050	- 3	deg.
	10280	- 2	dege
	10200		l dog
		- 2-3	
	10685	- 3	deg.



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