

PRODUCTION:

Well swabbed in and allowed to clean.
7 hour shut in pressure 460#.
20" open flow test - 225,000 cu ft per day.

CORE RECORD & DRILL STEM TESTS:

1	1920-40	20/18	8	sdy sh	hd red laminae sdy sh & sh & sh w/spots anhy
			10	sd-sh lam	hd red fn ren sd w/thin lam sh
2	1940-55	15/14 ^{1/2}	4	sd-sh lam	as above
			1/2	sdy sh	hd red sdy sh
			7	ss-sh lam	v. hd red ss w/few hd red sh lamin., low por
			3	sdy sh	hd red brit sli sdy sh w/some anhy inclusions
3	1955-75	20/19	3	sdy sh	as above
			2	shly ss	v. hd red shly ss, low por
			1	sh-anhy	hd red brit sh w/hd gray anhy inclusions
			3	shly ss	" " shly ss, low por
			7 ^{1/2}	sd	" " sd w/thin sh partings, fair por
			3	ss	v. hd red fn grn quartz & mica ss, low por
4	1975-95	20/18	1	ss	as above
			2	shly ss	hd red shly ss w/combination nodular & brecciated texture, low por
			1/2	anhy	hd gray anhy
			2	ss	hd red sdy shalestone
			5	sh	hd red brit crumbling sh w/few white ss inclusions
			8	shly sd	hd red shly sd, low por
5	1995-15	20/18	8	shly sd	as above
			3	sdy sh	hd bluish red sh w/ss inclusions-limey
			6	sdy sh	hd red brit crumbling sdy sh
			1	sd	hd white fn grn sd
			8	shly sd	hd red shly sd