

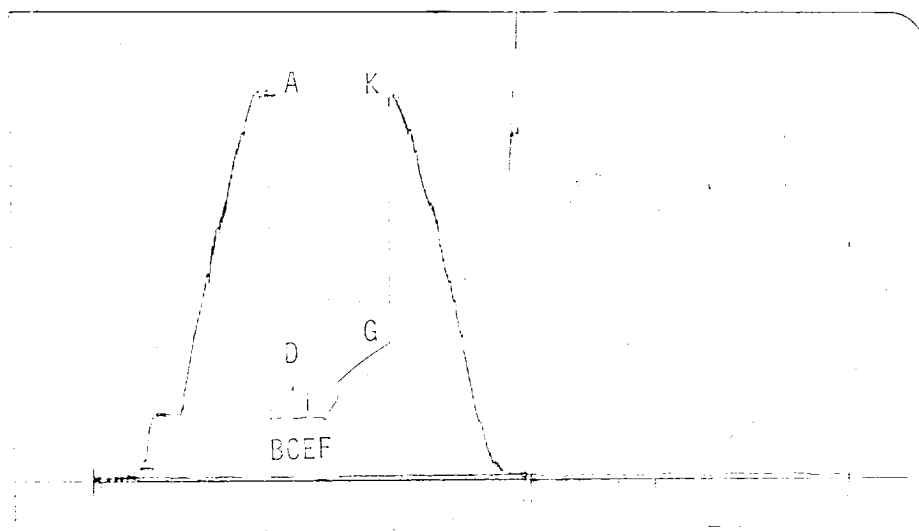
Contractor <u>Wilson Brothers</u>	Top Choke <u>$\frac{1}{4}$" & $\frac{1}{2}$"</u>	Flow No. 1 <u>15</u> Min.
Rig No. <u>21</u>	Bottom Choke <u>1"</u>	Shut-in No. 1 <u>30</u> Min.
Spot <u>1980 FNL 660 FWL</u>	Size Hole <u>8-3/4"</u>	Flow No. 2 <u>60</u> Min.
Sec. <u>9</u>	Size Rat Hole <u>--</u>	Shut-in No. 2 <u>120</u> Min.
Twp. <u>15S</u>	Size & Wt. D. P. <u>4 1/2 XH 16.60#</u>	Flow No. 3 <u>--</u> Min.
Rng. <u>38E</u>	Size Wt. Pipe <u>4 1/2 XH 6 1/4" OD</u>	Shut-in No. 3 <u>--</u> Min.
Field <u>Wildcat</u>	I. D. of D. C. <u>2 1/2"</u>	
County <u>Lea</u>	Length of D. C. <u>628 ft</u>	Bottom
State <u>New Mexico</u>	Total Depth <u>13192 ft</u>	Hole Temp. <u>--</u>
Elevation <u>3770 ft</u>	Interval Tested <u>13165-13192 ft</u>	Mud Weight <u>9.3#</u>
Formation <u>Devonian</u>	Type of Test <u>Bottom Hole</u>	Gravity <u>--</u>
	<u>Conventional</u>	Viscosity <u>--</u>

Tool opened @ 4:10 am

Outside Recorder

 PRD Make Kuster K-3
 No. 21177 Cap. 7900 @ 13192'

	Press	Corrected
Initial Hydrostatic	A	6446
Final Hydrostatic	K	6419
Initial Flow	B	956
Final Initial Flow	C	966
Initial Shut-in	D	1494
Second Initial Flow	E	966
Second Final Flow	F	973
Second Shut-in	G	2199
Third Initial Flow	H	--
Third Final Flow	I	--
Third Shut-in	J	--

 Lynes Dist. Hobbs, NM
 Our Tester: Rex Woodward
 Witnessed By: T.C. Darrington
Did Well Flow - Gas No Oil No Water No Ran 2000 ft fresh water cushion

RECOVERY IN PIPE:

 2200 ft total fluid recovered = 25.39 bbls.
 2000 ft fresh water cushion = 24.41 bbls.
 200 ft drilling mud = .98 bbl.

Blow Description:

 1st flow: Tool opened with a very weak blow remaining throughout the flow.
 2nd flow: Tool opened with no blow remaining throughout the flow.

Comments:

 The test results indicate a mechanically successful test.
 The flow and shut-in curves suggest very low permeability within the zone tested.

 Operator Reading & Bates Comp.
 Address 810 N. Dixie Rm 202
Odessa, TX 79761

 Well Name and No. Fort #1-9
 Ticket No. 21773

 Date 5-19-85

 DST No. 1
 No. Final Copies 5