

Federal 12/17/03 11+ 2.1 PWJ 0834141800 5/12/00
 30-015-05384 1980 FSL 660 FWL ~~762-8065~~ WFX-76/
 Com 253/R-2239

Company:	Hudson & Hudson	Company Representative:	John Smith
Lease:	Puckett A #8	Test Date & Time:	5/16/03
State:	NM	County:	Eddy
Formation:	Maljamar Grayburg	Unit:	
Township:	17S	Range:	31E
Test Crew:	David Bump		
TD@		PBYD@	3894'
Packer Set @:	3234'		FL
Casing Size:	4 1/2 J55	Casing Wt.:	
Casing Dia.:		Casing Set @:	3287' FL
Tubing Size:	2 3/8 plastic coated	Tubing Wt.:	
Tubing Dia.:		Tubing Set @:	3234' FL
Perforations From:	3287	To:	3894'

Time	EIapse Time	Tubing Pressure	Tubing Pressure Less Friction	BHP	Rate BPD
2:20		490			0
2:25		615			60
2:30		630			60
2:35	15	635			60
2:40		760			140
2:45		775			140
2:50	30	780			140
2:55		885			210
3:00		895			210
3:05	45	900			210
3:10		1190			310
3:15		1100			310
3:20	1	1110			310
3:25		1140			410
3:30		1140			410
3:35	1:15	1140			410
3:40		1170			510
3:45		1170			510
3:50	1:30	1170			510
3:55		1220			630
4:00		1220			630
4:05	1:45	1220			630

Test Conducted By: David Bump/Signal Wireline & Testing

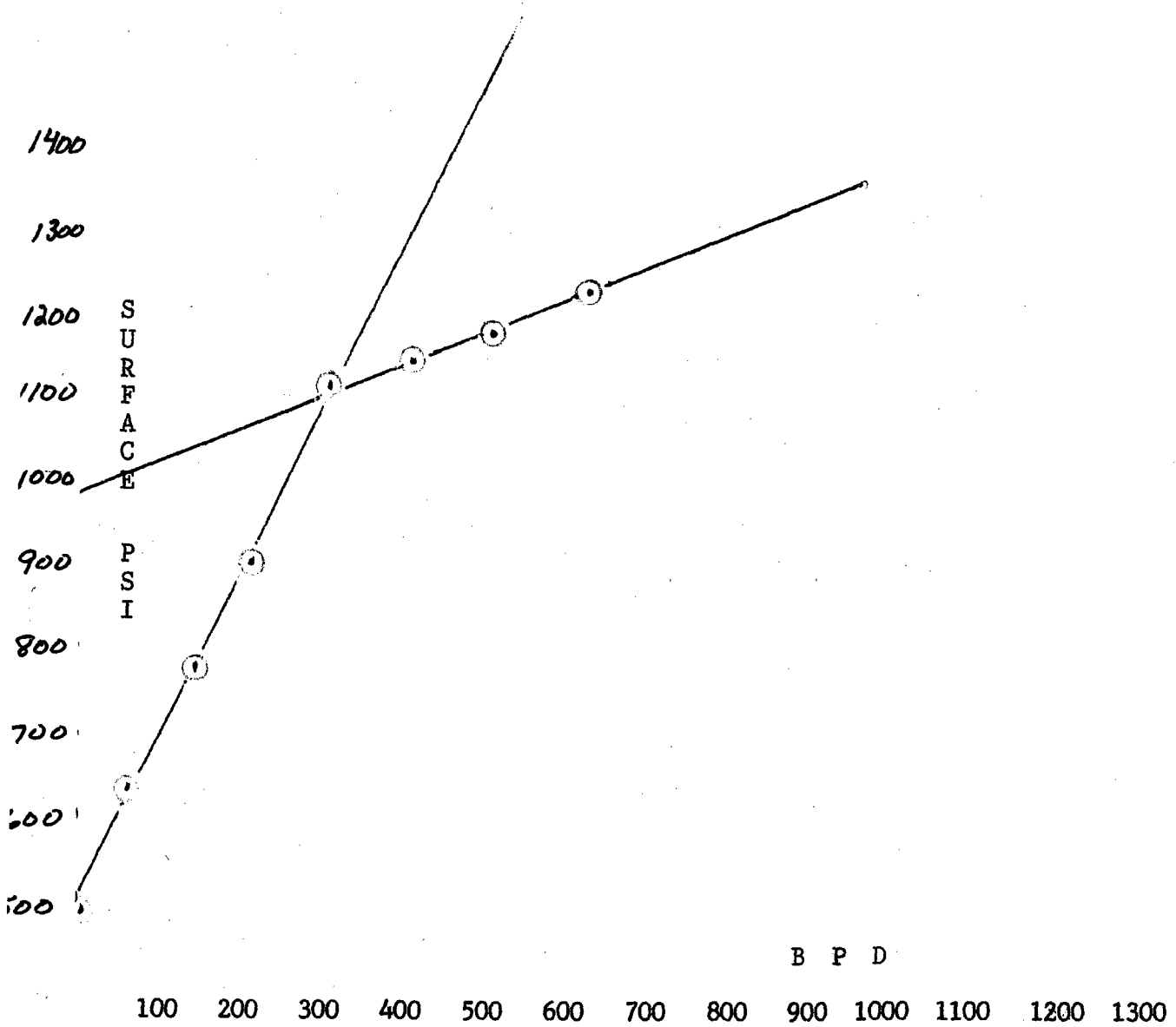
Toll Free
866-766-SWAT

Signal Wireline And Testing

KARDAL HUDSON Office
 616 TEXAS ST. 505-392-2048
 FORT WORTH, TX
 76102-4612

817-336-7109

Hudson & Hudson
Puckett A #8
5/16/03



Parting point appears
to be 1100 PSI