DAVID FASKEN

BRADSHAW NO. 1

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APR 4 1975

Drill Stem Test Summary

D. C. C. ARTESIA, OFFICE

D.S.T. No. 1, 8775'-8815'

Opened test tool at 8 a.m., 3-6-75, w/very good blow increasing with GTS in 3 mins.

<u>Time (mins.)</u>	Choke	Pressure	Rate (MCF/day)
5	3/8"	450	1574
10	3/8"	910	3138
15	3/8"	1230	4226
20	3/8"	1460	5008
25	3/8"	1610	5518
30	3/8"	1720	5892

Tool open total of 30 mins., shut in initially for 90 mins. Reopened for 90 mins. as follows:

10	3/8"	1660	5688
20	3/8"	1870	6402
30	3/8"	1955	6691
34	3/8"	1988	6776
Shut in	5 mins. to tighten	union.	
55	3/8"	2005	6861
65	3/8"	1985	6793
75	3/8"	2005	6861
80	3/8"	1995	6827
90	3/8"	1995	6827

Shut in 4 hours. Recovered 95' condensate and 180' condensate cut drilling fluid. IHP 4228, Preflow 1091 to 2398 (30 mins.), ISIP 3656 (90 mins.), IFP 2009, FFP 2718 (90 mins.), FSIP 3656 (4 hrs.), FHP 4205, BHT 145 deg. F.