

**WELL NAME:** Going A #7  
**COMPANY:** Anadarko Petroleum  
**LOCATION:** 26-32S-41W  
Morton County Kansas  
**DATE:** 07/01/97

TRILOBITE TESTING L.L.C.

OPERATOR : Anadarko Petroleum

DATE 06-27-97

WELL NAME: Going A #7

KB 0.00 ft

TICKET NO: 9141 DST #1

LOCATION : 26-32S-41W

GR 0.00 ft

FORMATION: Lower Morrow & Keys

INTERVAL : 5044.00 To 5220.00 ft

TD 5220.00 ft

TEST TYPE: CONV

RECORDER DATA

Mins	Field	1	2	3	4	TIME DATA-----
PF 0 Rec.						PF Fr. to hr
SI 0 Range(Psi )	0.0	0.0	0.0	0.0	0.0	IS Fr. to hr
SF 0 Clock(hrs)						SF Fr. to hr
FS 0 Depth(ft )	0.0	0.0	0.0	0.0	0.0	FS Fr. to hr

	Field	1	2	3	4	
A. Init Hydro	0.0	0.0	0.0	0.0	0.0	T STARTED 1130 hr
B. First Flow	0.0	0.0	0.0	0.0	0.0	T ON BOTM 1427 hr
B1. Final Flow	0.0	0.0	0.0	0.0	0.0	T OPEN 1430 hr
C. In Shut-in	0.0	0.0	0.0	0.0	0.0	T PULLED 1515 hr
D. Init Flow	0.0	0.0	0.0	0.0	0.0	T OUT hr
E. Final Flow	0.0	0.0	0.0	0.0	0.0	
F. Fl Shut-in	0.0	0.0	0.0	0.0	0.0	TOOL DATA-----
G. Final Hydro	0.0	0.0	0.0	0.0	0.0	Tool Wt. 1800.00 lbs
Inside/Outside						Wt Set On Packer 25000.00 lbs
						Wt Pulled Loose 145000.00 lbs
						Initial Str Wt 90000.00 lbs
						Unseated Str Wt 90000.00 lbs
						Bot Choke 0.75 in
						Hole Size 7.88 in
						D Col. ID 2.25 in
						D. Pipe ID 3.80 in
						D.C. Length 710.00 ft
						D.P. Length 4445.00 ft

RECOVERY

Tot Fluid 0.00 ft of 0.00 ft in DC and 0.00 ft in DP  
 0.00 ft of  
 0.00 ft of

SALINITY 0.00 P.P.M. A.P.I. Gravity 0.00

BLOW DESCRIPTION

Initial Flow:  
 No blow, 10 mins in to open flushed tool, no blow

Initial Shut In:  
 Went to close tool, could not torque  
 Tripped out of hole

MISRUN

SAMPLES:

SENT TO:

MUD DATA-----  
 Mud Type Chemical  
 Weight 9.20 lb/cf  
 Vis. 46.00 S/L  
 W.L. 9.20 in3  
 F.C. 0.00 in  
 Mud Drop N  
 Amt. of fill 250.00 ft  
 Btm. H. Temp. 120.00 F  
 Hole Condition Rough  
 % Porosity 0.00  
 Packer Size 6.75 in  
 No. of Packers 2  
 Cushion Amt. 0.00  
 Cushion Type  
 Reversed Out N  
 Tool Chased N  
 Tester Mike Colantonio  
 Co. Rep. Ed Grives  
 Contr. Cheyenne  
 Rig # 7  
 Unit #  
 Pump T.

Test Successful: N

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ALPINE SUBSURFACE ELECTRONICS PROBE INCREMENTS LISTING

TEST: 9141 DST#1 Going A # 7 Anadarko Pet.

DATE: 06/27/97

TIME: 10:23:37  
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	Time	Pressure PSig	delta P PSig	Temp. DEG F	(T+dT)/dT	P <sup>2</sup> /10 <sup>6</sup>
***** Initial Hydro.	220.00	2438.3	0.0	130.21		
***** Start Flow 1	60.75	2438.3	0.0	130.21		
***** End Flow 1	61.00	2436.9	-1.4	130.24		
***** End Shut-in 1	221.25	2436.9	0.0	130.24	0.2757	5.939
***** Final Hydro.	220.25	2436.9	0.0	130.24		

# TEST HISTORY

9141 DST#1 Going A # 7 Anadarko Pet.

Flag Points

t (Min.) P (PSig)

A: 0.00 2438.28

G: 0.00 2407.44

