

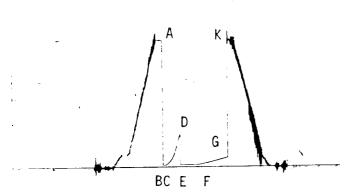
TECHNICAL SERVICES, Security Life Bidg. • Suite 1350 • 1616 Glenarm • Denver, Colorado 80202 • Phone (303) 573-8027

Contractor_	McVay Drilling Co.
Rig No.	8
Spot	2310 FWL 660 FNL
Sec	4
Twp	175
Rng.	37E
Field	Wildcat
County	Lea
State	New Mexico
Elevation	3287 ft.
Formation_	Drinkard

Top Choke	<u> </u>
Bottom Choke_	
Size Hole	7_7/8"
Size Rat Hole	
Size & Wt. D. P.,	4년" XH 16.60#
Size Wt. Pipe	
I, D. of D. C	21,"
Length of D. C	705.ft.
Total Depth	8310 ft.
Interval Tested	8235-8310 ft.
Type of Test	Bottom Hole
	Conventional

Flow No. 1 Shut-in No. 2 Flow No. 2 Shut-in No. 2 Flow No. 3 Shut-in No. 3	5 60 60 120	Mir Mir Min Min Min
Bottorn Hole Temp Mud Weight Gravity Viscosity	164 ⁰ F 8.4# 28	

Tool	opened	@	<u>3:38</u>	p.m.
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Outside Recorder				
PRD Make Kuster K-3				
No 25178 Cap 6500 @ 8300'				
Press	Corrected			
Initial Hydrostatic	A	3595	1	
Final Hydrostatic	K	3595	1	
Initial Flow	В	71	1	
Final Initial Flow	С	71	1	
Initial Shut-in	D	940	1_	
Second Initial Flow	E	88	Ticket	
Second Final Flow	F	88		
Second Shut-in	G	283	Į ≥	
Third Initial Flow	Н		ľ	
Third Final Flow	1	••	18	
Third Shut-in	J		02289	
			9	
			1	

Lynes Dist Hobbs NM Our Tester Andy Ferguson Witnessed By Joe Younger

Did Well Flow - Gas No Oil No Water No

RECOVERY IN PIPE:

15 ft. Drilling mud = .07 Bbls

Blow Description:

1st Flow:

Tool opened with a very weak surface blow and remained through-

out the flow.

2nd Flow:

Tool opened with weak surface blow, increasing to 3 ounces by

the end of the flow.

The test results indicate a mechanically successful test. The flow and Comments:

shut-in curves suggest virtually no permeability within the zone tested.

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