

Contractor McVay Top Choke Adjustable  
Rig No. 7 Bottom Choke --  
Spot -- Size Hole 7 7/8"  
Sec. 25 Size Rat Hole --  
Twp. 21 S Size & Wt. D. P. 4 1/2" 16.60  
Rng. 28 E Size Wt. Pipe --  
Field Wildcat I. D. of D. C. --  
County Eddy Length of D. C. --  
State New Mexico Total Depth 3000'  
Elevation -- Interval Tested 2970-3000'  
Formation Delaware Type of Test Bottom Hole  
Conventional

Flow No. 1 10 Min.  
Shut-in No. 1 60 Min.  
Flow No. 2 240 Min.  
Shut-in No. 2 360 Min.  
Flow No. 3 -- Min.  
Shut-in No. 3 -- Min.

Bottom  
Hole Temp. 78°F  
Mud Weight 8.4  
Gravity --  
Viscosity 37

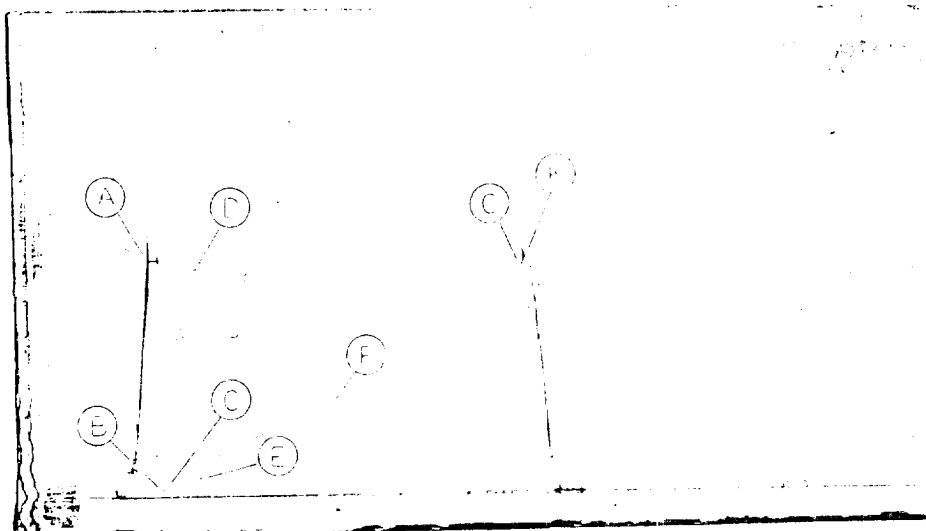
Tool opened @ 2:20

## Outside Recorder

PRD Make Kuster K-3  
No. 3914 Cap. 2650 @ 2978'

Press	Corrected
Initial Hydrostatic A	1326
Final Hydrostatic K	1306
Initial Flow B	36
Final Initial Flow C	63
Initial Shut-in D	1276
Second Initial Flow E	103
Second Final Flow F	470
Second Shut-in G	1260
Third Initial Flow H	--
Third Final Flow I	--
Third Shut-in J	--

Lynes Dist.: Hobbs, NM.  
Our Tester: Mike Gray  
Witnessed By: David Voorhies



Did Well Flow - Gas No Oil No Water No

RECOVERY IN PIPE: 1000' Total Fluid

100' Water

900' Sulfur water

Top Sample - 22,000 ppm. chl.

Middle Sample - 79,000 ppm. chl.

Bottom Sample - 69,000 ppm. chl.

## REMARKS:

1st Flow - Tool opened with a weak blow, increased slightly thru flow period.

2nd Flow - Tool opened with a weak blow, increased to a fair blow in 20 minutes. Blow began to decrease after 60 minutes to a weak blow in 150 minutes and remained thru flow period.

Operator Bass Enterprises Production Co. Well Name and No. Big Eddy #66 DST No. 2  
Address Box 2760 Midland, Texas 79702 Ticket No. 14237 Date 10-28-78 No. Final Copies 5