

WT - NM

State "T" #3

Denton - Devonian

Lea, New Mexico

Province

Lease—Tract—Well No.

Field—Pool—Producing Zone

County

State

DRILL STEM TESTS

Drill Stem Test No.	#1			
Date	2-7-52			
Name of Test Tool	HOWCO			
Kind of Packer	8" Form Pkr			
Depth of Hole	6000			
Depth—Bottom of Packer	5900			
Name—Formation Tested	San Andres			
Interval Tested (If Open Hole, so State; or if Perforated casing, Give Top and Bottom of Perforations)	5900-6000			
Water Load	None			
Chokes (Bottom and Top)	5/8" - 1"			
Total Length of Time Tool Open	1 hr			
No. of Times & Elapsed Time Tool Opened Each Attempt	Once			
Surface Reaction: Type and Elapsed Time				
(1) Air	*			
(2) Gas	None			
(3) Water Load (Specify if Charged with Oil or Gas)	None			
(4) Drilling Mud (Specify if Cut with oil, Gas and/or Water)	None			
(5) Oil/Gas (Estimate or Gauge Quantity; % B. S. & /or water)	None			
(6) Water (Specify kind and if cut with Oil and/or Gas or B. S.)	None			
Recovery Fluid in Feet from Drill Pipe				
(1) Water Load	None			
(2) Mud	150' Drlg			
(3) Oil and Gas	None			
(4) Water—Kind? (i.e. Salt or Sulphur, Fresh, etc.)	None			
BHP Flowing	45 - 70			
BHP Shut In				
Rate Flow Oil and Gas	None			
Gas/Oil Ratio BS & W	None			

REMARKS: (Should Indicate Reaction after Tool Closed and While Coming out of Hole. Specify.)

\* Good blow. Decreased & died in 29 minutes

DRILL STEM TESTS

Drill Stem Test No.				
Date				
Name of Test Tool				
Kind of Packer				
Depth of Hole				
Depth—Bottom of Packer				
Name—Formation Tested				
Interval Tested (If Open Hole, so State; or if Perforated casing, Give Top and Bottom of Perforations)				
Water Load				
Chokes (Bottom and Top)				
Total Length of Time Tool Open				
No. of Times & Elapsed Time Tool Opened Each Attempt				
Surface Reaction: Type and Elapsed Time				
(1) Air				
(2) Gas				
(3) Water Load (Specify if Charged with Oil or Gas)				
(4) Drilling Mud (Specify if Cut with oil, Gas and/or Water)				
(5) Oil/Gas (Estimate or Gauge Quantity; % B. S. & /or water)				
(6) Water (Specify kind and if cut with Oil and/or Gas or B. S.)				
Recovery Fluid in Feet from Drill Pipe				
(1) Water Load				
(2) Mud				
(3) Oil and Gas				
(4) Water—Kind? (i.e. Salt or Sulphur, Fresh, etc.)				
BHP Flowing				
BHP Shut In				
Rate Flow Oil and Gas				
Gas/Oil Ratio BS & W				

REMARKS: (Should Indicate Reaction after Tool Closed and While Coming out of Hole. Specify.)

Above Correct—Signature

Title District Foreman

Date 6-23-52

IT IS RECOMMENDED THIS INFORMATION BE COMPILED ON DERRICK FLOOR AND ORIGINAL BE PERMANENTLY RETAINED IN WELL RECORD.

1000

1000

1000

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1