

Contractor Exeter Drilling Co.  
 Rig No. 6  
 Spot NW-NE  
 Sec. 2  
 Twp. 2 N  
 Rng. 52 W  
 Field East Akron  
 County Washington  
 State Colorado  
 Elevation 4557' "Ground"  
 Formation "D" Sand

Top Choke 1"  
 Bottom Choke 9/16"  
 Size Hole 7 7/8"  
 Size Rat Hole None  
 Size & Wt. D. P. 1 1/2" 11.00  
 Size Wt. Pipe 595' 1 1/2"  
 I. D. of D. C. 2 1/2"  
 Length of D. C. 77'  
 Total Depth 4587'  
 Interval Tested 4520-4527  
 Type of Test Straddle

Tool Open @ 1:00 P M.

Flow #1 15 Min. SIP #1 30 Min. Flow #2 45 Min. SIP #2 60 Min.  
 Flow #3 \_\_\_\_\_ Min. SIP #3 \_\_\_\_\_ Min. Flow #4 \_\_\_\_\_ Min. SIP #4 \_\_\_\_\_ Min.

B. H. T. 146°

Gravity

Mud Wt. 9.2

Viscosity

104

00054124

TOOL SEQUENCE

RECEIVED

JUL 14 1971

COLO. OIL &amp; GAS CONS. COMM.

4520-----

4527-----

TD 4587-----

Operator Petro-Lewis Corp.  
 See Distribution

Well Name and No. Robbins #2-2  
 Ticket No. 15071

Date

6-28-71

DST No. 1  
 No. Final Copies 9

PRD Make Kuster AK-1  
 No. 1389 Cap. 3100 @ 4510  
 Press Field Corrected

IH	A	2173	2162
FH	K	2166	2148
Flow #1-IF	B	11	16
FF	C	15	18
SIP #1	D	275	278
Flow #2-IF	E	15	19
FF	F	15	21
SIP #2	G	770	774
Flow #3-IF	H	None	Taken
FF	I	"	"
SIP #3	J	"	"

Pressure Below  
 Bottom Packer  
 Bled To

2162

Our Tester: T. RittenhouseWitnessed By: W. L. Brown

## RECOVERY IN PIPE

DID WELL FLOW Gas No Oil No Water No

30' Water-cut drilling mud = .2 Bbl. - RW 2.8 @ 90° = 1290 PPM

1st Flow - Tool opened with a weak blow, almost dead at end of period.  
 2nd Flow - Re-opened for test with a very weak blow. Completely dead  
 in 12 minutes. Intermittent slight blow throughout remainder of test.

## REMARKS:

Corrected pressures in 6 & 3 minute increment readings on following page.

F-15071

R-1389

(K) →

(H) →

(G)

(D)

(F)

(E)

(C)

(B)