



00400558

Contractor Exeter Drlg.Co 1"
 Rig No. 6 Bottom Choke 9/16"
 Spot NE-SE Size Hole 7-7/8"
 Sec. 15 Size Rat Hole _____
 Twp. 3 S Size & Wt. D. P. 4 1/2" 16.60
 Rng. 55 W Size Wt. Pipe _____
 Field Hirst I. D. of D. C. 2 1/2"
 County Washington Length of D. C. 140'
 State Colorado Total Depth 4905'
 Elevation 4775 "Ground" Interval Tested 4885 - 4905'
 Formation "J" 2 Sand Type of Test Straight

Tool Open @ 4:15 a.m.
 Tool Open none min. before Initial Shut In none min.
 Tool Open 40 min. Total Final Shut In 30 min.

B. H. T. 146

Gravity

Mud Wt. 10.2

Viscosity

72

TOOL SEQUENCE

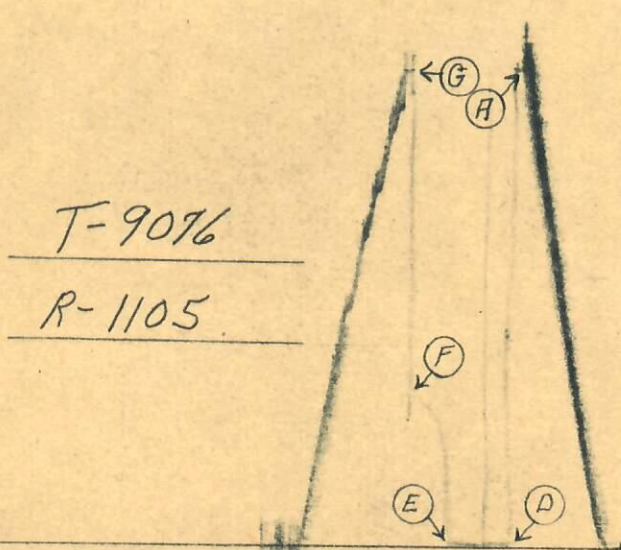
Top 4879-----

Middle 4885-----

TD 4905-----

PRD Make Kuster AK-1
 No. 1105 Cap. 4300 @ 4895
 Press Field Corrected

IH A	2646	2454
FH G	2635	2641
PF B		
IF D	11	11
FF E	22	17
ISIP C	none taken	
FSIP F	851	855
Pressure Below Bottom Packer Bled To		

Our Tester: T.J.RittenhouseWitnessed By: Harley Davis

RECOVERY IN PIPE

15' drilling mud = .09 bbls.

DID WELL FLOW Gas No Oil No Water No

Corrected pressure readings.

Final Shut-in

FF- 17 lbs.

5 mins. 491 "

10 " 703 "

15 " 770 "

20 " 819 "

25 " 842 "

30 " 855 "

REMARKS: Slight bubble for 6 mins. then dead.
 Reset tool after 15 mins. open. Had sl/
 bubble for 1 min., then dead throughout
 rest of test.

RECEIVED

NOV 13 1968

COLO. OIL & GAS CONS. COMM.

Operator Curron & Company Attn: Darrel Carsowell Name and No. Oscar R. Hass # 1
 Address Box 607, Aurora, Colo. Ticket No. 9076 Date 10-31-68

DST No. # 1
 No. Final Copies 3