

Contractor Allison Drilling Co.
 Rig No. 3
 Spot ?
 Sec. 33
 Twp. 9 N
 Rng. 53 W
 Field Wildcat
 County Logan
 State Colorado
 Elevation 4111' "Ground"
 Formation "D" Sand

Top Choke 1"
 Bottom Choke 9/16"
 Size Hole 7 7/8"
 Size Rat Hole None
 Size & Wt. D. P. 4" 14.00
 Size Wt. Pipe None
 I. D. of D. C. 2 1/4"
 Length of D. C. 82'
 Total Depth 4960'
 Interval Tested 4760-4774
 Type of Test Straddle

Tool Open @ 4:10 A M.
 Flow #1 None Min. SIP #1 None Min. Flow #2 60 Min. SIP #2 30 Min.
 Flow #3 Min. SIP #3 Min. Flow #4 Min. SIP #4 Min.
 B. H. T. 130° Gravity
 Mud Wt. 10.3 Viscosity 75

TOOL SEQUENCE

RECEIVED

AUG -6 1970

COLO. OIL & GAS CONS. COMM.

4748-----○

4760-----○

4774-----○

TD 4960-----○

PRD Make Kuster AK-1No. 1314 Cap. 5100 @ 4761

Press Field Corrected

IH A 2628 2654

FH K 2538 2551

Flow #1-IF B None Taken

FF C " "

SIP #1 D " "

Flow #2-IF E 37 34

FF F 50 58

SIP #2 G 631 638

Flow #3-IF H None Taken

FF I " "

SIP #3 J " "

Pressure Below
Bottom Packer
Bled To 2503Our Tester: Gary FiscusWitnessed By: Stokes

RECOVERY IN PIPE

DID WELL FLOW Gas No Oil No Water No

105' Total fluid

50' Slightly oil-cut mud = .37 Bbl.

55' Water = .27 Bbl. (RW - .65 @ 70° = 8500 PPM)

Tool opened with a very, very weak blow. Dead in 5 minutes.

REMARKS:

Corrected pressures in 3 minute increment readings on following page.

Operator

Arthur M. Guida et al

533 Custer Ave., Akron, Colo. 80720

Well Name and No. Hadachek-Heckel #1

Ticket No. 10773

Date 7-28-70

DST No. 1
No. Final Copies 5

ARTHUR M. GUIDA ET AL
Hadachek-Heckel #1 DST #1 Ticket #10773

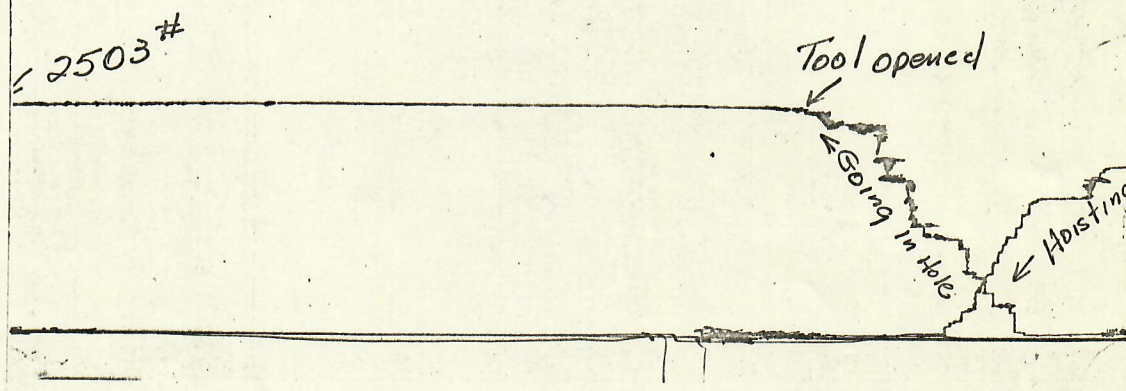
Initial Shut-in

None Taken

Final Shut-in

3 mins.	399 lbs.
6 "	536 "
9 "	572 "
12 "	592 "
15 "	606 "
18 "	616 "
21 "	623 "
24 "	629 "
27 "	634 "
30 "	638 "

T-10773 Bottom Chart R-VT-36



ARTHUR M. GUIDA ET AL
Hadachek-Heckel #1 DST #1 Ticket #10773

This recorder blanked off below the bottom packer and since pressure bled to only 2503 lbs., which is more than the shut-in pressure, the bottom packer held. Recorder No. VT-36