

Contractor Exeter Drlg. & Exp.Rig No. 5Spot SE-SWSec. 33Twp. 9 NRng. 53 WField East Mount HopeCounty LoganState ColoradoElevation 4100' "Ground"Formation "J" SandTool Open @ 8:22 A M.Flow #1 60 Min. SIP #1 30 Min. Flow #2 None Min SIP #2 None Min.Flow #3 Min. SIP #3 Min. Flow #4 Min. SIP #4 Min.B. H. T. 148° Gravity 37 @ 60°.Mud Wt. 10.2 Viscosity 75Top Choke 1"Bottom Choke 9/16"Size Hole 7 7/8"Size Rat Hole NoneSize & Wt. D. P. 4 1/2" 16.60Size Wt. Pipe 623' 4 1/2"I. D. of D. C. 2 1/2"Length of D. C. 175'Total Depth 4955'Interval Tested 4886-4893Type of Test StraddleTOOL SEQUENCE
RECEIVED

OCT 20 1972

COLD OIL & GAS CONS. COMM.

4880-----○

4886-----○

4893-----○

4955-----○



02496660

PRD Make Kuster AK-1No. 1105 Cap. 4300 @ 4870

Press Field Corrected

IH	A	2624	2591
FH	K	2613	2576
Flow #1-IF	B	55	59
FF	C	230	237
SIP #1	D	894	901
Flow #2-IF	E	None	Taken
FF	F	"	"
SIP #2	G	"	"
Flow #3-IF	H	"	"
FF	I	"	"
SIP #3	J	"	"

Pressure Below Bottom Packer Bled To 1004

Our Tester: T. RittenhouseWitnessed By: R. L. Fisher

RECOVERY IN PIPE

DID WELL FLOW - Gas Yes Oil No Water No

705' Total fluid

440' Clean oil = 3.26 Bbl.

30' Heavily mud-cut oil = .22 Bbl.

235' Water = 1.51 Bbl. - RW 1.3 @ 85° = 3800 PPM

REMARKS:

Strong blow throughout test. Gas to surface in 10 minutes, too weak to measure.

Corrected pressures in 3 minute increment readings on following page.

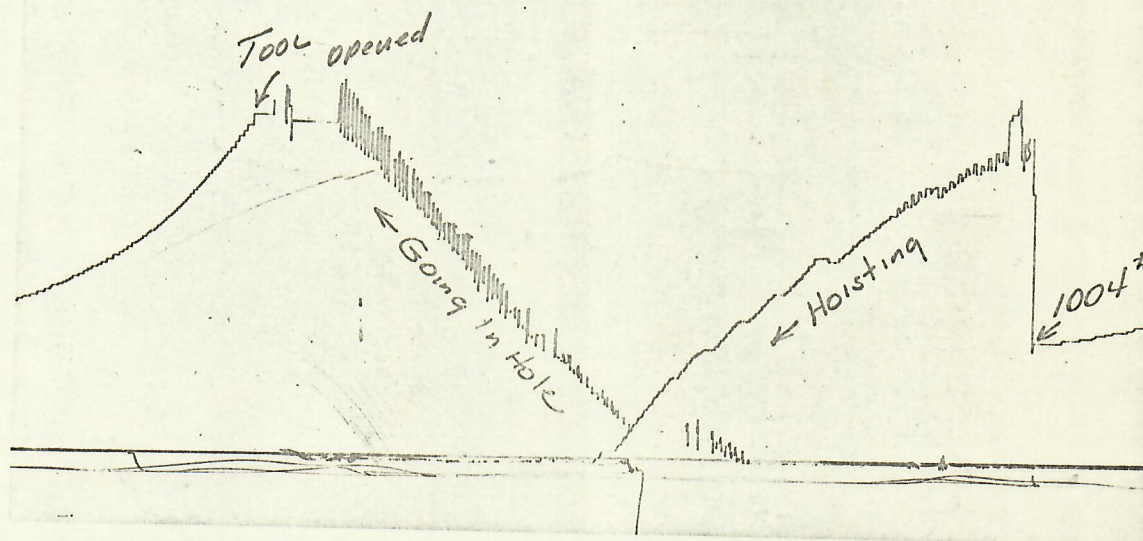
Operator
ADDRESSA. T. Skaer
620 Patterson Bldg., Denver, Colo.Well Name and No. Tetsell #B-3
Ticket No. 15953

Date 6-17-72

DST No. 1
No. Final Copies 5

33-9W-53W

T-15953 Bottom Chart R-VT-51



A. T. SKAER
Tetsell #B-3 DST #1 Ticket #15953

This recorder blanked off below the bottom packer and since pressure bled to only 1004 lbs., which is more than the shut-in pressure, the bottom packer held. Recorder No. VT-51