

Contractor Gear Drilling Co.Rig No. 1Spot SE-SESec. 34Twp. 9 NRng. 53 WField WildcatCounty LoganState ColoradoElevation 4142' "Ground"Formation "J" SandTool Open @ 7:05 P M.Flow #1 10 Min. SIP #1 45 Min. Flow #2 90 Min. SIP #2 60 Min.Flow #3 Min. SIP #3 Min. Flow #4 Min. SIP #4 Min.B. H. T. 147°

Gravity

Mud Wt. 10.5

Viscosity

95Top Choke 1"Bottom Choke 9/16"Size Hole 7 7/8"Size Rat Hole NoneSize & Wt. D. P. 5" 20.00Size Wt. Pipe NoneI. D. of D. C. 2 1/4"Length of D. C. 310'Total Depth 4981'Interval Tested 4888-4896Type of Test Straddle

00241407

SEQUENCE

RECEIVED

MAR 2 1973

OIL & GAS CONS. COMM.

4875-----

4888-----

4896-----

TD 4981-----

PRD Make Kuster AK-1No. 984 Cap. 4400 @ 4900

Press Field Corrected

IH A 2691 2693

FH K 2646 2674

Flow #1-IF B 31 39

FF C 23 34

SIP #1 D 949 947

Flow #2-IF E 23 34

FF F 44 52

SIP #2 G 953 952

Flow #3-IF H None Taken

FF I " "

SIP#3 J " "

Pressure Below
Bottom Packer
Bled To

1646

Our Tester: Joe HansonWitnessed By: H. T.T-15415R-984

RECOVERY IN PIPE

DID WELL FLOW -Gas Yes Oil No Water No

90' Slightly gas & water-cut mud = .44 Bbl.

1st Flow - Tool opened with a very weak blow (under $\frac{1}{4}$ " water), increasing to a weak blow (under $1\frac{1}{2}$ " water) in 2 minutes. Remained steady to end of period.

2nd Flow - Tool opened with a fair blow, increasing to a good blow (off bottom of bucket) in 3 minutes. Blow started to decrease slightly after 60 minutes open. Gas to surface just as tool was closed for Final Shut-in period, too weak to measure.

Corrected pressures in $1\frac{1}{2}$ & 6 minute increment readings on following page.

Well Name and No. Podeman #1Ticket No. 15415

Date

2-19-73DST No. 2
No. Final Copies 5

REMARKS: