



# Test-A-Log Co.

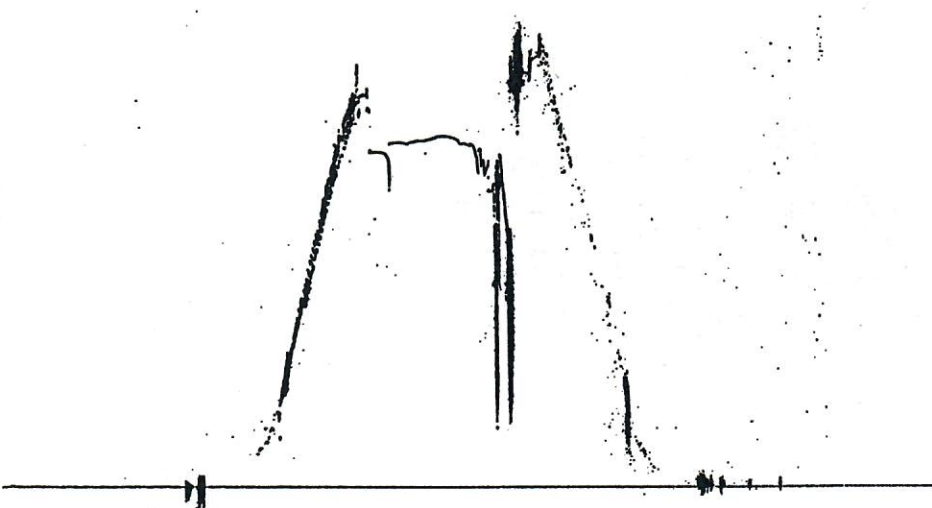
Roger Seeman

P.O. Box 555  
Kimball, Nebraska 69145

Contractor	Ashby Drilling	Surface Choke	1/4"	Mud Type	Chemical/Gel
Rig No.	1	Bottom Choke	5/8"	Weight	9.1
Spot	1955' FSL & 1624' FWL	Hole Size	7 7/8"	Viscosity	62
Sec	16	Core Hole Size	--	Water Loss	8.4
Twp.	10 N	DP Size & Wt.	4 1/2" 16.60	Filter Cake	2/32
Rng.	47 W	Wt. Pipe	--	Resistivity	4.0 @ 78 °F
Field	Wildcat	I.D. of DC	2 1/4"		1,214 Ppm. NaCl °F
County	Sedgwick	Length of DC	408'	B.H.T.	--
State	Colorado	Total Depth	3982' (Log)	Co. Rep.	Tim Jones
Elevation	4001' KB 3993' GL	Type Test	Straddle	Tester	Roger Seeman
Formation	D Sand	Interval	3856' - 3884'		



00261358



	REPORTED	CORRECTED
Opened Tool @	12:50	hrs.
Flow No. 1	30	min.
Shut-in No. 1	60	min.
Flow No. 2	12	min.
Shut-in No. 2	None Taken	min.
Flow No. 3	" "	min.
Shut-in No. 3	" "	min.

Recorder Type	Kuster AK-1
No. 13408	Cap. 3775 psi
Depth	3871 feet
Inside x	Clock
Outside	Range 12 hrs.

Initial Hydrostatic	A
Final Hydrostatic	K
Initial Flow	B
Final Initial Flow	C
Initial Shut-in	D
Second Initial Flow	E
Second Final Flow	F
Second Shut-in	G
Third Initial Flow	H
Third Final Flow	I
Third Shut-in	J

Pipe Recovery 57' Heavy mud

Remarks: The pressure chart indicates the tool was completely plugged; no reliable data was obtained.

\*\* MISRUN \*\*

PETERSON ENERGY MANAGEMENT, INC.  
 TICKET #2328  
 E-RED LION STATE #1 6-11-1  
 D SAND ~ 3856' - 3884'  
 DST #1  
 11-21-1995

Peterson Energy Management, Inc.  
E-Red Lion State #11-11-1, DST #1

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