



Contractor Exeter Drlg. Northern Top Choke 1"
 Rig No. 22 Bottom Choke 9/16"
 Spot SE-SW Size Hole 7 7/8"
 Sec. 4 Size Rat Hole --
 Twp. 3 S Size & Wt. D. P. 4 1/2" 16.60
 Rng. 64 W Size Wt. Pipe --
 Field Wildcat I. D. of D. C. 2 1/4"
 County Adams Length of D. C. 437'
 State Colorado Total Depth 8055'
 Elevation 5425' "K.B." Interval Tested 8016-8055'
 Formation "D" Sand Type of Test Bottom Hole
Conventional

Flow No. 1 5 Min.
 Shut-in No. 1 60 Min.
 Flow No. 2 60 Min.
 Shut-in No. 2 120 Min.
 Flow No. 3 -- Min.
 Shut-in No. 3 -- Min.
 Bottom Hole Temp. 204° F
 Mud Weight 9.7
 Gravity --
 Viscosity 55

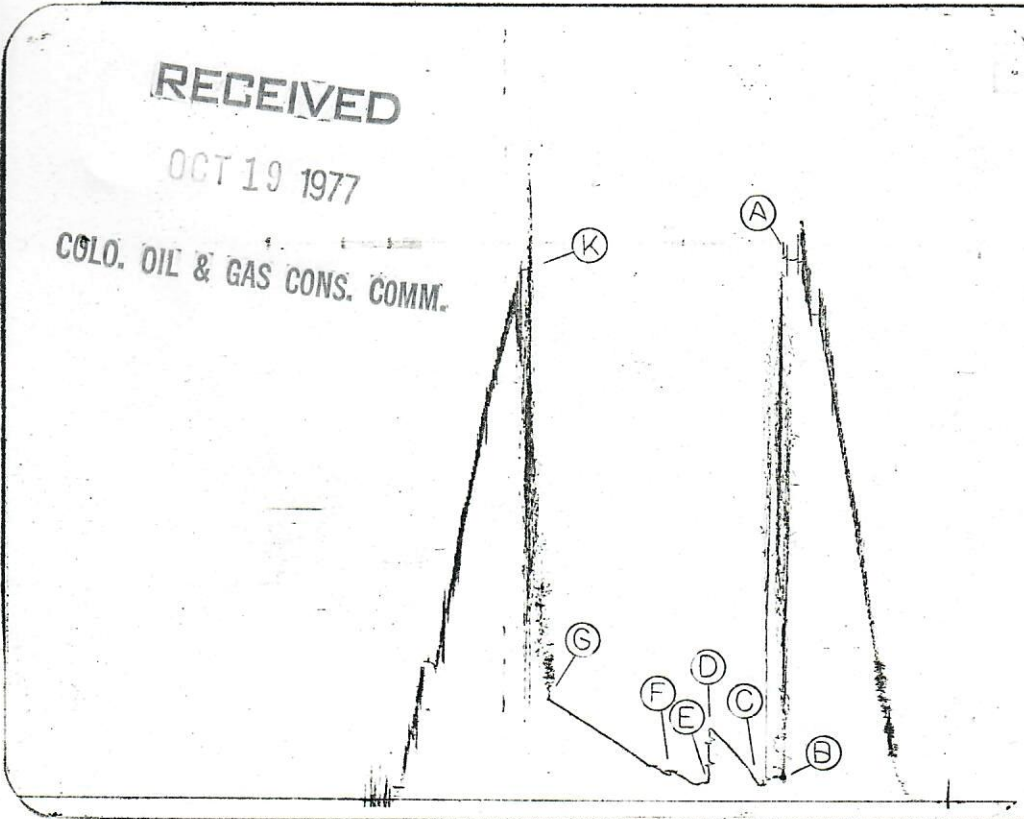
Tool opened @ 4:45 a.m.

Inside Recorder

PRD Make Kuster AK-1
 No. 4483 Cap. 6000 @ 7992'

	Press	Corrected
Initial Hydrostatic	A	4127
Final Hydrostatic	K	4047
Initial Flow	B	194
Final Initial Flow	C	126
Initial Shut-in	D	576
Second Initial Flow	E	146
Second Final Flow	F	211
Second Shut-in	G	796
Third Initial Flow	H	--
Third Final Flow	I	--
Third Shut-in	J	--

Lynes Dist.: Sterling, CO
 Our Tester: Ulysses Riley
 Witnessed By: Bud Hines



Did Well Flow - Gas No Oil No Water No
 RECOVERY IN PIPE: 55' Drilling mud with trace of gas = .27 bbls.

 1st Flow - Tool opened with a weak blow, increased to a 4" under-water blow in 5 minutes thru remainder of flow period.
 2nd Flow - Tool opened with a fair blow, increased to bottom of bucket in 15 minutes. Began to decrease in 30 minutes, died at end of flow period.

REMARKS: -----

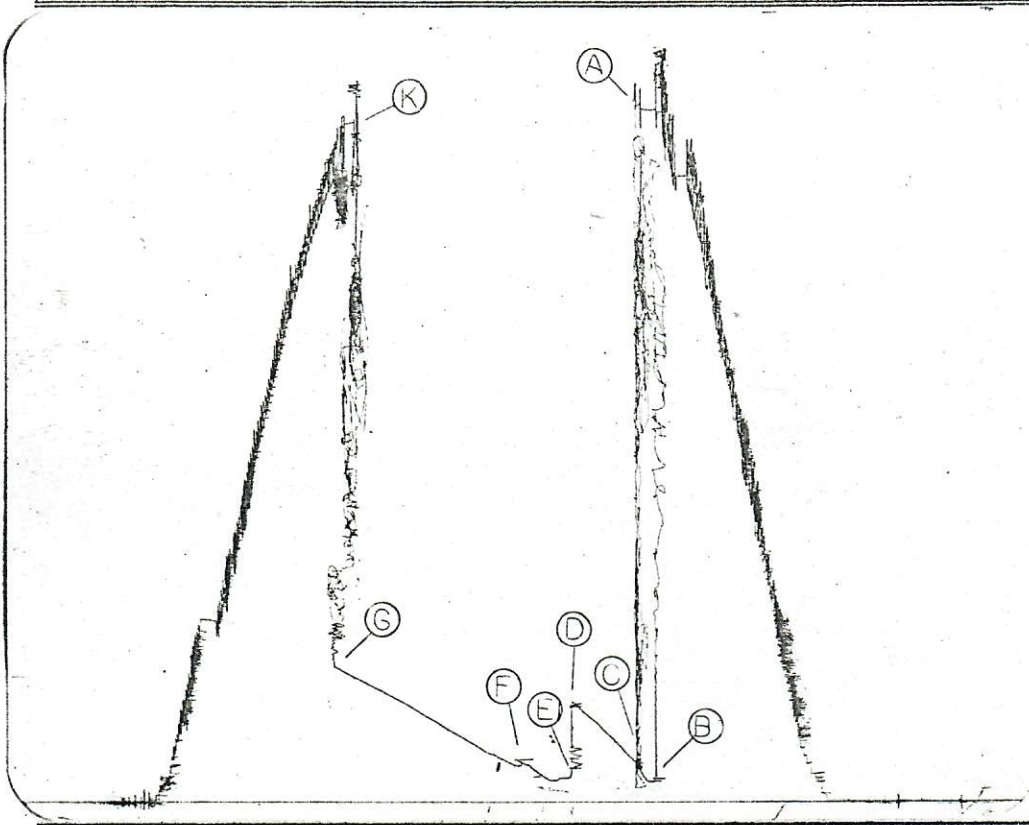
Operator Webb Resources Inc.
 Address See Distribution
 Ticket No. 6125
 Date 10-17-77
 Well Name and No. Larson # 4-14
 DST No. 1
 No. Final Copies 13

file



LYNES, INC.

Operator Webb Resources Inc. Lease & No. Larson # 4-14 DST No. 1



Inside Recorder

PRD Make Kuster AK-1
No. 1029 Cap. 4600 @ 7997'
Press Corrected

Initial Hydrostatic	A	4102
Final Hydrostatic	K	4017
Initial Flow	B	123
Final Initial Flow	C	222
Initial Shut-in	D	580
Second Initial Flow	E	143
Second Final Flow	F	212
Second Shut-in	G	798
Third Initial Flow	H	--
Third Final Flow	I	--
Third Shut-in	J	--

Pressure Below Bottom
Packer Bled To

PRD Make _____
No. _____ Cap. _____ @ _____
Press Corrected

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	

Pressure Below Bottom
Packer Bled To



LYNES, INC.

Operator Webb Resources Inc. Lease & No. Larson # 4-14 DST No. 1

Recorder No. 4483 @ 7992'

Initial Shut-In

0 min.	126 psig.
6 "	178 "
12 "	242 "
18 "	292 "
24 "	337 "
30 "	383 "
36 "	422 "
42 "	462 "
48 "	501 "
54 "	539 "
60 "	576 "

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Final Shut-In

0 min.	211 psig.
12 "	258 "
24 "	305 "
36 "	375 "
48 "	438 "
60 "	501 "
72 "	562 "
84 "	622 "
96 "	681 "
108 "	739 "
120 "	796 "



LYNES, INC.

Fluid Sample Report

Date 10-17-77 Ticket No. 6125

Company Webb Resources Inc.

Well Name & No. Larson # 4-14 DST No. 1

County Adams State Colorado

Sampler No. -- Test Interval 8016-8055'

Pressure in Sampler 100 PSIG BHT 204 °F

Total Volume of Sampler: 2150 cc.

Total Volume of Sample: 1250 cc.

Oil: None cc.

Water: None cc.

Mud: 1250 cc.

Gas: .07 cu. ft.

Other: None

R.W. - 4.8 @ 70° F = 1100 ppm. chl.

Resistivity

Make Up Water 10.0 @ 50° F of Chloride Content 720 ppm.

Mud Pit Sample 5.0 @ 90° F of Chloride Content 850 ppm.

Gas/Oil Ratio -- Gravity -- °API @ -- °F

Where was sample drained On location

Remarks: _____



LYNES, INC.

Distribution of Final Reports

Operator Webb Resources, Inc.

Well Name and No. Larson #4-14

Original & 1 copy: Webb Resources, Inc., Suite 2200, Frist of Denver Plaza, Denver,
Colorado 80202

2 copies: Colorado Oil & Gas Comm., 1313 Sherman St., Room 618, Denver, Colorado 80203

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