



15-195-20677
6-11s-25w

TEST REPORT

(303) 473-6909
P.O. Box 2260
Colorado Springs, CO 80901

Test Ticket No. 0525
Company J. A. Allison Date 8/12/80
Company Address 300 W Douglas, Ste. 305 - Wichita No. of Charts 5
Location: Sec. 6 Twp. 11 S Rge. 25 W Co. Trego State Kansas
Well Name And Number Walsh #1 Tester Bud O'Dell
Contractor R & W Rig No. #9 Co. Rep. Orlin Phelps

Formation Lansing Zone 4025 Type of Test Conv.

DST# 1 Interval 3987 To 4025 Total Depth 4025
Open 30 min. 8:42 Shut IN 45 Min. 9:12 Open 30 min. 9:57 Shut In 45 min. 10:27
Packer(s) Set 8:40 ~~AM~~ Started off Bottom 11:12 ~~PM~~
Blow Weak increasing to good steady blow 8" in. bucket.
2nd open fair blow 4 " in bucket.

Recovery Total Feet 440
Recovered 440 Ft. of Muddy water
Recovered Ft. of
Recovered Ft. of
Recovered Ft. of
Gravity (Oil) Corrected To Temp.
Water Chlorides 35,000 PPM

Pressures & Temp. (Office Reading if Applicable)
Initial Hydrostatic Pressure 2207 Final Hydrostatic Pressure 2186
Initial Closed In Pressure 1342 Final Closed In Pressure 1321
Initial Flow Pressure 63 To 117 Final Flow Pressure 148 To 202
Test Area Temperature 122

Engineering Date
Elevation 2483 KB
Mud Viscosity 43 Mud Weight 10 Water Loss 11 4/
Chlorides 13,000 P.P.M. Type of Mud Gel and Starch
Hole Size 7 7/8 Casing Size 8 5/8 Anchor Length 38'
Drill Pipe Length 3521 I.D. 3.8" In. Weight Pipe Length 504 I.D. 2.76" In.
Drill Collar Length I.D. In.
Surface Choke 3/4 Bottom Choke 3/4
Top Packer Depth. 3981 Bottom Packer Depth. 3987 Packer Size 6 3/4
Test Tool Size 5 1/2 In. Tool Joint Size 4 1/2 IF + 4 1/2 FH In.
Did Well Flow No Reversed Out No
Recorder Type and No. 10991 AK-1 Clock Range 12 Hr. No. #16067
Recorder Type and No. 11085 AK-1 Clock Range Hr. No. #13830
Extra Equipment None
Remarks Thank-you

CRUDE OIL TESTING COMPANY

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Colorado Springs, Colorado 80901

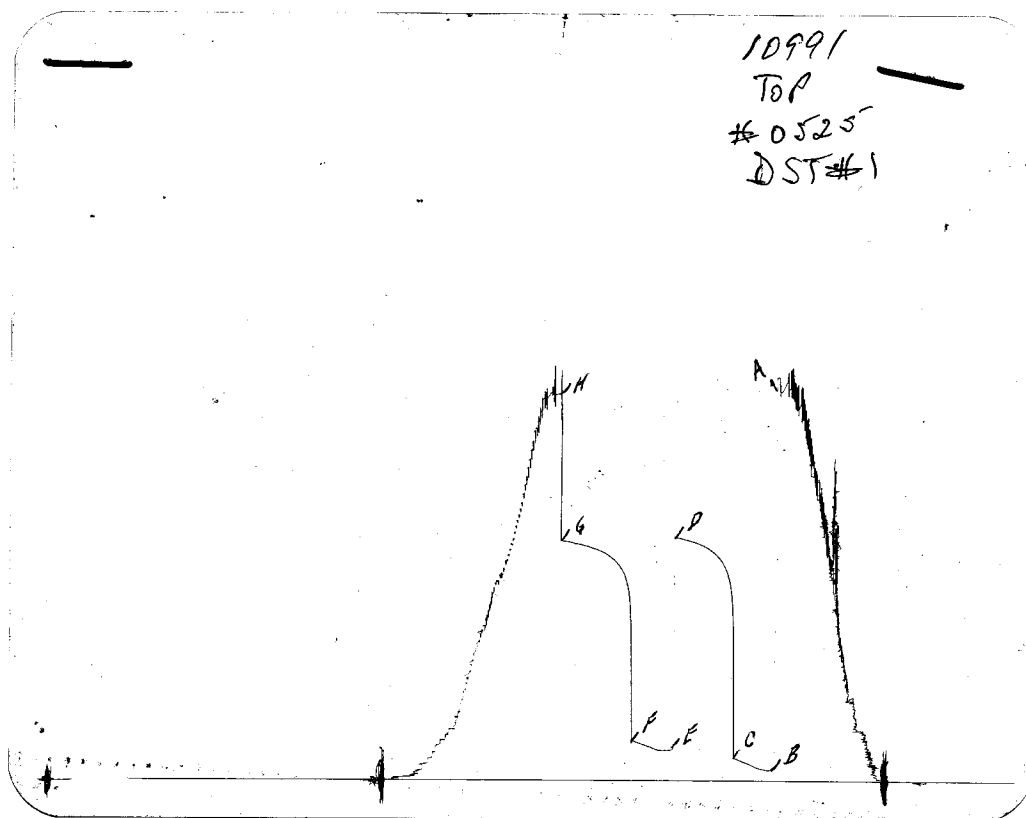
(303) 473-6909

Date 8/12/80 Test Ticket No. 0525
 Recorder No. Kuster AK-1 #10991 Capacity 4200 PSI Location 4015 Ft.
 Clock No. 16067 Elevation 2483 KB Well Temperature 122 °F

Point	Pressure	Open Tool	Field Time	Time Computed
A Initial Hydrostatic Mud	2148 P.S.I.		8:42 A M	
B First Initial Flow Pressure	58 P.S.I.	First Flow Pressure	30 Mins.	Mins.
C First Final Flow Pressure	128 P.S.I.	Initial Closed-in Pressure	45 Mins.	Mins.
D Initial Closed-in Pressure	1352 P.S.I.	Second Flow Pressure	30 Mins.	Mins.
E Second Initial Flow Pressure	166 P.S.I.	Final Closed-in Pressure	45 Mins.	Mins.
F Second Final Flow Pressure	222 P.S.I.			
G Final Closed-in Pressure	1331 P.S.I.			
H Final Hydrostatic Mud	2135 P.S.I.			

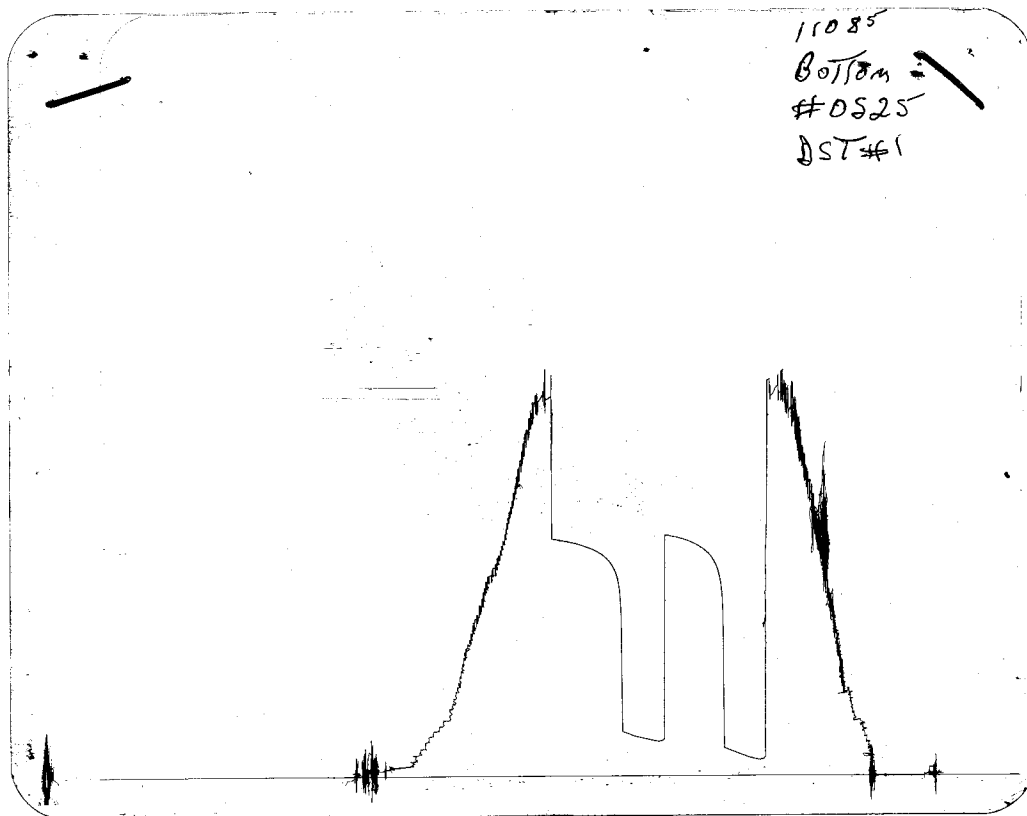
PRESSURE BREAKDOWN

First Flow Pressure		Initial Shut-In		Second Flow Pressure		Final Shut-In	
Breakdown: <u>6</u> Inc.		Breakdown: <u>9</u> Inc.		Breakdown: <u>6</u> Inc.		Breakdown: <u>9</u> Inc.	
of <u>5</u> mins. and a		of <u>5</u> mins. and a		of <u>5</u> mins. and a		of <u>5</u> mins. and a	
final inc. of <u> </u> Min.		final inc. of <u> </u> Min.		final inc. of <u> </u> Min.		final inc. of <u> </u> Min.	
Point Mins.	Press.	Point Minutes	Press.	Point Minutes	Press.	Point Minutes	Press.
P 1 <u>0</u>	<u>58</u>	<u>0</u>	<u>128</u>	<u>0</u>	<u>166</u>	<u>0</u>	<u>222</u>
P 2 <u>5</u>	<u>59</u>	<u>5</u>	<u>1134</u>	<u>5</u>	<u>166</u>	<u>5</u>	<u>1097</u>
P 3 <u>10</u>	<u>66</u>	<u>10</u>	<u>1219</u>	<u>10</u>	<u>169</u>	<u>10</u>	<u>1185</u>
P 4 <u>15</u>	<u>79</u>	<u>15</u>	<u>1262</u>	<u>15</u>	<u>181</u>	<u>15</u>	<u>1228</u>
P 5 <u>20</u>	<u>96</u>	<u>20</u>	<u>1292</u>	<u>20</u>	<u>195</u>	<u>20</u>	<u>1256</u>
P 6 <u>25</u>	<u>111</u>	<u>25</u>	<u>1310</u>	<u>25</u>	<u>208</u>	<u>25</u>	<u>1275</u>
P 7 <u>30</u>	<u>128</u>	<u>30</u>	<u>1323</u>	<u>30</u>	<u>222</u>	<u>30</u>	<u>1289</u>
P 8 <u> </u>		<u>35</u>	<u>1336</u>			<u>35</u>	<u>1301</u>
P 9 <u> </u>		<u>40</u>	<u>1345</u>			<u>40</u>	<u>1310</u>
P10 <u> </u>		<u>45</u>	<u>1352</u>			<u>45</u>	<u>1319</u>
P11 <u> </u>						<u>50</u>	<u>1327</u>
P12 <u> </u>						<u>55</u>	<u>1331</u>
P13 <u> </u>							
P14 <u> </u>							
P15 <u> </u>							
P16 <u> </u>							
P17 <u> </u>							
P18 <u> </u>							
P19 <u> </u>							
P20 <u> </u>							



This is an actual photograph of recorder chart.

POINT	PRESSURE	
	Field Reading	Office Reading
(A) Initial Hydrostatic Mud	2207	2148
(B) First Initial Flow Pressure	63	58
(C) First Final Flow Pressure	117	128
(D) Initial Closed-in Pressure	1342	1352
(E) Second Initial Flow Pressure	148	166
(F) Second Final Flow Pressure	202	222
(G) Final Closed-in Pressure	1321	1331
(H) Final Hydrostatic Mud	2186	2135



This is an actual photograph of recorder chart.

POINT	PRESSURE	
	Field Reading	Office Reading
(A) Initial Hydrostatic Mud		PSI
(B) First Initial Flow Pressure		PSI
(C) First Final Flow Pressure		PSI
(D) Initial Closed-in Pressure		PSI
(E) Second Initial Flow Pressure		PSI
(F) Second Final Flow Pressure		PSI
(G) Final Closed-in Pressure		PSI
(H) Final Hydrostatic Mud		PSI