

GEO Operator Corporation
WIRELINE SURVEY

Well Name Prati #38
 Date September 2, 1986
 Well Status S.I. with 1/4" Orifice to aspirator op.
 Elevation _____
 Casing Size & Depth 1696
 Liner Size & Depth 1467 - 5532
 Liner Size & Depth _____
 Open Hole Size & Depth 8718 (TD)
 Zero Point 29.5-3 = 26.5
 Operator J.Adams & D. Donavin

Instrument KPG-3 Pressure
 Range 0 to 725 psig
 Serial # 22492
 Instrument KPG-3 Temperature
 Range 113°F to 803°F
 Serial # 28329
 Clock Range 12 Hr.P; 12 Hr.T
 Hang Time at Stops 40 Min.Surface
 Time on Bottom 20 Min.Stops
 Time off Bottom 30 Min. bottom

DPD

Survey Data

Time	Depth (Ft.)	Pressure (psia)	Temperature (°F)	Time	Depth (Ft.)	Pressure (psia)	Temperature (°F)
09:11	40	205	368	07:30	Well Head valve op.		
09:56	1000	206	368	08:28	Engaged stylus		
10:24	2000	206	368	09:02	Op.lub. valve		
10:50	3000	206	368	12:01	Tried several times to get by		
11:12	4000	206	368		obstruction @ 5942'		
11:34	5000	206	368	13:08	Disengage stylus		
12:04	5942	206	368	13:15	Shut W/H		
				13:18	S.I.	206	368

Remarks: Problems with stuffing box while coming out of hole. No surface after bottom to avoid being stuck.

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Date <u>September 2, 1986</u>	Range <u>0 to 725 psit</u>
Well Status <u>S.I. with 1/4" Orifice to aspirator op.</u>	Serial # <u>22492</u>
Elevation _____	Instrument <u>KPG-3 Temperature</u>
Casing Size & Depth <u>1696</u>	Range <u>113°F to 803°F</u>
Liner Size & Depth <u>1467 - 5532</u>	Serial # <u>28329</u>
Liner Size & Depth _____	Clock Range <u>12 Hr. P; 12 Hr. T</u>
Open Hole Size & Depth <u>8718 (TD)</u>	Hang Time at Stops <u>40 Min. Surface</u>
Zero Point <u>29.5-3 = 26.5</u>	Time on Bottom <u>20 Min. Stops</u>
Operator <u>J. Adams & D. Donavin</u>	Time off Bottom <u>30 Min. Bottom</u>

DPD

Survey Data

Time	Depth (Ft.)	Pressure (psia)	Temperature (°F)	Time	Depth (Ft.)	Pressure (psia)	Temperature (°F)
09:31	40	190	378				
09:41		190	378				
10:06	1000	194	387				
10:16		194	387				
10:34	2000	197	395				
10:44		197	395				
11:00	3000	200	398				
11:10		200	398				
11:22	4000	200	400				
11:32		200	400				
11:44	5000	225	409				
11:54		225	409				
12:14	5942	459	471				
12:24		459	471				
12:34		459	471				

Remarks: _____
