

607339-3

MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
# 1	1-22-80	08:30	44.54		DQ OK	Ric
# 2	"	09:25	3.5		HEISE OK	Ric
# 3	"	09:40			Recorder OK DW1 48.07 DW2 48.08	Ric
# 4	"	10:00			Recorder OK DW1 8.12 DW2 8.12	Ric
# 5	"	10:08			Recorder OK DW1 66.85 DW2 66.84	Ric
# 6	"	10:20			Recorder OK DW1 71.63 DW2 71.66	Ric
# 7	"	10:32			Recorder OK DW1 79.50 DW2 79.50	Ric
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	1-23-80	08:22	44.54		DQ OK	Ric
"	"	08:55	3.5		HEISE OK	Ric
# 3	"	09:00			Recorder OK	Ric
# 4	"	09:10			Recorder OK	Ric
# 5	"	09:15			Recorder OK	Ric
# 6	"	09:20			Recorder OK	Ric
# 7	"	09:25			Recorder OK	Ric
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	1-24-80	08:29	44.48		Digiquartz - OK	L.H.
# 2		11:40	3.5		Heise Gauge	
# 3		11:15-30			DW1 - 47.89 DW2 - 47.89	
# 4		10:52 11:07			DW1 - 805 DW3 805 DW2 - 804 FLOAT ON BACKWARD	
# 5		09:40-55			DW1 - 66.72 DW2 - 66.72	
# 6		10:05-13			DW1 - 71.52 DW2 - 71.52	
		10:23-30			DW1 - 79.35 DW2 - 79.34	
JSGS 3						
JSGS						
JSGS						
BLM						

MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
# 1	1-25-80	08:29	44.39		Digiquartz - OK	L.L.
# 2	1-25-80	08:57	3.65		Heise Gauge	L.L.
# 3	1-25-80	09:02			Recorder - OK	L.L.
# 4	1-25-80	09:05			" "	L.L.
# 5	1-25-80	09:10			" "	L.L.
# 6	1-25-80	09:14			" "	L.L.
# 7	1-25-80	09:17			" "	L.L.
USGS 3						
USGS						
USGS						
BLM						
# 1	1-26-80	09:54	44.39		Digiquartz - OK	L.L.
# 2	1-26-80	10:27	3.5		Heise Gauge	L.L.
# 3	1-26-80	11:15			Recorder - OK	L.L.
# 4	1-26-80	11:20			Recorder - OK	L.L.
# 5	1-26-80	11:25			Recorder - OK	L.L.
# 6	1-26-80	14:37			Recorder - OK	L.L.
# 7	1-26-80	14:41			Recorder - OK	L.L.
USGS 3						
USGS						
USGS						
BLM						
# 1	1-27-80	14:19	44.40		Digiquartz - OK	L.L.
# 2	1-27-80	10:32	3.6		Heise Gauge	L.L.
# 3	1-27-80	10:40			DW1 47.72 DW2 47.71 DW3 47.72	L.L.
# 4	1-27-80	11:02			DW1 7.94 DW3 7.95 DW2 7.95	L.L.
# 5	1-27-80	11:16			DW1 66.52 DW2 66.52	L.L.
# 6	1-27-80	11:27			DW1 - 71.32 DW2 - 71.33	L.L.
# 7	1-27-80	11:40			DW1 - 79.24 DW2 - 79.24	L.L.
USGS 3						
USGS						
USGS						
BLM						



MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
# 1	1-28-80	09:41	44.39		Digi quartz - OK	L.L.
# 2	1-28-80	09:00	3.6		Heise Gauge	L.H.
# 3	1-28-80	09:07			Recorder - OK	L.L.
# 4	1-28-80	09:11			Recorder - OK	L.L.
# 5	1-28-80	09:17			Recorder - OK	L.L.
# 6	1-28-80	09:20			Recorder - OK	L.H.
# 7	1-28-80	09:25			Recorder - OK	L.L.
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	1-29-80	08:51	44.34		REC OK	LJ
# 2	1-29-80	09:23	3.6		Heise Gauge	LJ
# 3		09:35			REC OK D <sub>well</sub> 47.63' D <sub>rec</sub> = 47.64'	LJ
# 4		09:45			REC OK D <sub>well</sub> 7.90' D <sub>rec</sub> 7.90'	LJ
# 5		09:50			REC OK D <sub>well</sub> 66.44' D <sub>rec</sub> 66.44'	LJ
# 6		09:55			REC OK D <sub>well</sub> 71.26' D <sub>rec</sub> 71.25'	LJ
# 7		10:05			REC OK D <sub>well</sub> 79.17' D <sub>rec</sub> 79.17'	LJ
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	1-30-80	08:35	44.47		<del>REC</del> OK	Rec
# 2	"	09:09	3.5		Heise OK	Rec
# 3	"	09:20			Recorder OK	Rec
# 4	"	09:35			" "	Rec
# 5	"	09:40			" "	Rec
# 6	"	09:50			" "	Rec
# 7	"	09:55			" "	Rec
JSGS 3						
JSGS						
JSGS						
BLM						

MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
# 1	1-31-80	14:52	44.49		Digitquartz working properly	GR
# 2	" " "	10:07	16.67		Digitquartz working properly	GR
# 3		14:00			Dw, 47.80' - Dw, 47.79' Stevens Recorder Time A Little off	GR
# 4		13:30			Dw, 820' - Dw, 820' Stevens Recorder Time A Little off	GR
# 5		13:08			Dw, 66.54' - Dw, 66.54' Stevens Recorder Time was off About 50 min	GR
# 6		11:52			Dw, 71.41' - Dw, 71.41' Stevens Recorder working properly	GR
# 7		11:15			Dw, 79.32' - Dw, 79.33' Stevens Recorder Time was off by 1 Hr	GR
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	2-1-80	8:50	44.49		Digitquartz Recorder working properly	GR
	" " "	9:23	15.62		Digitquartz Recorder working properly	GR
# 3	" " "	9:35			Stevens Recorder working properly	GR
# 4	" " "	10:00			Stevens Recorder working properly	GR
# 5	" " "	10:06			Stevens Recorder working Good	GR
# 6	" " "	10:12			Stevens Recorder OK	GR
# 7	" " "	10:16			Stevens Recorder OK	GR
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	2-2-80	10:00	44.50		Digitquartz Recorder working properly	GR
# 2	" " "	10:29	15.65		Digitquartz Recorder working fine	GR
# 3	" " "	10:35			Stevens Recorder OK	GR
# 4	" " "	10:49			Stevens Recorder OK	GR
# 5	" " "	10:54			Stevens Recorder OK	GR
# 6	" " "	10:58			Stevens Recorder OK	GR
	" " "	11:03			Reset Time Stevens Recorder OK now.	GR
JSGS 3						
JSGS						
JSGS						
BLM						



MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
1	2-3-80	9:17	44.49		Digit Quartz Recorder Working Properly	GR
2	" " "	10:14	15.63		Digit Quartz work just Great	GR
3	" " "	10:50			Dw, 47.64' - Dw, 47.64' Stevens Recorder OK	GR
4	" " "	10:40			Dw, 8.14' - Dw, 8.13' Stevens Recorder OK	GR
5	" " "	11:18			Dw, 66.42' Dw, 66.42' Stevens Recorder OK	GR
6	" " "	11:35			Dw, 71.30' Dw, 71.30' Stevens Recorder OK	GR
7	" " "	11:50			Dw, 79.18' - Dw, 79.18' Stevens Recorder OK	GR
ISGS 3						
ISGS						
ISGS						
BLM						
1	2-4-80	8:46	44.52		Had To Reset Time On Digit Quartz Recorder. Other-wise Working Properly	GR
2	" " "	9:17	16.05		Had To Reset Time On Digit Quartz Everything Else OK	GR
3	" " "	9:24			Stevens Recorder Working Properly	GR
4	" " "	9:36			Stevens Recorder Time Had To Be Reset Working Properly Now.	GR
5	" " "	9:42			Stevens Recorder Working Properly	GR
6	" " "	9:49			Stevens Recorder Working Just Fine	GR
7	" " "	10:08			Stevens Recorder Working Properly	GR
ISGS 3						
ISGS						
ISGS						
BLM						
1	2-5-80	8:34	44.54		Reset Time On Digit Quartz Recorder.	GR
2	" " "	9:40	15.72		" " "	GR
3	" " "	13:10			Dw, 47.62' - Dw, 47.62' Stevens Recorder OK	GR
4	" " "	11:58			Dw, 8.18' - Dw, 8.18' Stevens Recorder OK	GR
5	" " "	10:10			Dw, 66.39' - Dw, 66.39' Stevens Recorder OK	GR
	" " "	10:36			Dw, 71.30' - Dw, 71.30' Stevens Recorder OK	GR
	" " "	11:40			Dw, 79.16' - Dw, 79.16' Stevens Recorder OK	GR
ISGS 3						
ISGS						
ISGS						
BLM						

MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
1	2-6-80	10:49	44.48		Digit Quartz Work OK	GR
2	" " "	13:38	15.69		" " "	GR
3	" " "	13:08			Stevens Recorder OK	GR
4	" " "	13:15			" " "	GR
5	" " "	13:20			" " "	GR
6	" " "	13:24			Had to Reset Time; Pen Hung up on Spring.	GR
7	" " "	13:28			Stevens Recorder OK	GR
ISGS 3						
ISGS						
ISGS						
BLM						
1	2-7-80	08:32	44.45		Digit Quartz ok	PS
2	}	09:11	15.62		Digit Quartz ok	PS
3		09:22			Dw1 47.48' Dw2 47.49' Recorder ok	PS
4		09:45			Dw1 8.07' Dw2 8.08' Recorder ok	PS
5		09:58			Dw1 66.28' Dw2 66.27' Recorder ok	PS
6		10:13			Dw1 77.19' Dw2 71.18' Recorder ok	PS
7	2-8-80	10:27			Dw1 79.06' Dw2 79.07' Recorder ok	PS
ISGS 3						
ISGS						
ISGS						
BLM						
1	2-8-80	08:21	44.46		Digit Quartz ok	PS
2	}	08:43	15.43		Digit Quartz ok	PS
3		08:49			Recorder ok	PS
4		08:52			Recorder ok	PS
5		08:55			Recorder ok	PS
6		09:00			Recorder ok	PS
7		09:05			Recorder ok	PS
ISGS 3						
ISGS						
ISGS						
BLM						



MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL
# 1	2-9-80				No Power	JS
# 2	2-9-80	09:06	15.75		digiquartz ok	JS
# 3	}	09:05			Recorder ok	JS
# 4		09:08			Recorder ok	JS
# 5		09:12			Recorder ok	JS
# 6		09:15			Recorder ok	JS
# 7		09:19			Recorder ok	JS
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	2-10-80	08:54			No Power	JS
# 2		12:01	15.76		digiquartz ok	JS
# 3		12:07			Dw1 47.43' Dw2 47.44' Recorder ok	JS
# 4		12:17			Dw1 8.06' Dw2 8.06' Recorder ok	JS
# 5		12:25			Dw1 66.21' Dw2 66.22' Recorder ok	JS
# 6		12:35			Dw1 71.13' Dw2 71.13' Recorder ok	JS
# 7		12:43			Dw1 79.01' Dw2 79.01' Recorder ok	JS
JSGS 3						
JSGS						
JSGS						
BLM						
# 1	2-11-80	08:10			No Power	JS
# 2	2-11-80	08:40	15.72		digiquartz ok	JS
# 3	}	08:46			Recorder ok	JS
# 4		08:50			Recorder ok	JS
# 5		08:58			Recorder ok	JS
# 6		08:58			Recorder ok	JS
# 7		09:02			Recorder ok	JS
JSGS 3						
JSGS						
JSGS						
BLM						

MONITOR WELL STATIONS

WELL #	DATE	TIME	PSIA	FREEZE LINE FLOW	COMMENTS	INITIAL	
# 1	2-12-80	08:21			No Power	PS	
# 2	}	08:57	15.75		Digitalartz ok	PS	
# 3		09:08			Dw1 47.31' Dw2 47.31' Recorder ok	PS	
# 4		09:22			Dw1 7.94' Dw2 7.95' Recorder ok	PS	
# 5		09:30			Dw1 66.10' Dw2 66.10' Recorder ok	PS	
# 6		09:41			Dw1 71.03' Dw2 71.03' Recorder ok	PS	
# 7		2-12-80	09:59			Dw1 78.94' Dw2 78.94' Recorder ok	PS
ISGS 3							
ISGS							
ISGS							
BLM							
# 1	2-13-80				No Power	PS	
# 2	}	08:51	15.67		Digitalartz ok	PS	
# 3		09:05			Recorder ok	PS	
# 4		09:09			Recorder ok	PS	
# 5		09:12			Recorder ok	PS	
# 6		09:16			Recorder ok	PS	
# 7		2-13-80	09:21			Recorder ok	PS
ISGS 3							
ISGS							
ISGS							
BLM							
# 1	2-14-80	08:15	44.36		Digitalartz ok	LJ	
# 2	}	08:50	15.62		DQ OK	LJ	
# 3		09:15	Rsc OK		Dw1 49.18' Dw2 49.18'	LJ	
# 4		09:30	Rsc OK		Dw1 7.80' Dw2 7.80'	LJ	
# 5		15:30	Rsc OK		Dw1 65.94' Dw2 65.94'	LJ	
# 6		15:44	Rsc OK		Dw1 70.90' Dw2 70.89'	LJ	
# 7		15:54	Rsc OK		Dw1 78.82' Dw2 78.82'	LJ	
ISGS 3							
ISGS							
ISGS							
BLM							