

2/7-23S OPEN HOLE WIRELINE LOGGING SUMMARY

Tool String	Run No.	Log Date	Top Logged Interval	Bottom Logged Interval	Bit Size	BHT degF	Hrs. Since Circ.	Mud Weight lbs/gal	Mud Type	Remarks
DIL/LDL/SLS/MSFL/GR	1	11 Jun 90	3500'	7233'	17 1/2"	160	10.2	13.8	Water based	Did not reach TD at 8440'. No LDL readings in the interval 6900' - 5900' due to tool failure.
DLL/SLS/MSFL/GR/AMS	1	26 Jul 90	8391'	13848'	12 1/4"	241	12.9	15	Water based	Cycle skipping on sonic.
LDL/CNL/BHC/NGS/AMS	2	26 Jul 90	8391'	13860'	12 1/4"	257	21.2	15	Water based	
Wiper Trip										
DSI/GR/AMS	1	28 Jul 90	8391'	13859'	12 1/4"	241	10.7	15	Water based	
FMS/GR/AMS	1	29 Jul 90	10600'	13878'	12 1/4"	262	28.2	15	Water based	Calipers only recorded over additional interval 10240' - 8391'.
RSCT/GR	1	28 Jul 90			12 1/4"			15	Water based	Rotary Sidewall Coring Tool. No recovery. Tool fished.
DIL/SDT/GR/AMS	2	19 Sep 90	13854'	15601'	8 1/8"	305	11.9	17.5	Oil based	Cycle skipping in intervals. Logging curtailed due to bad weather.
Fishing LDL/CNL/EPT/NGS/AMS										
LDL/CNL/NGS/AMS	2	26 Sep 90	13846'	15616'	8 1/8"	298	13.0	17.7	Oil based	Caliper closed above 14280' due to hole condition.
OBDT/GR	1	26 Sep 90	13846'	15600'	8 1/8"	304	20.3	17.7	Oil based	
EPT/GR/AMS	1	27 Sep 90	13846'	15584'	8 1/8"	309	24.0	17.7	Oil based	Logged with caliper closed and above normal speed due to sticky hole conditions.
Wiper Trip										
RFT/GR	1	28 Sep 90	14491'	15554'	8 1/8"	316	15.0	17.7	Oil based	32 tests.

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30 PHILLIPS-OP = Y

APIWELL = 00020723S

ACTIVITY = D WELL CLASS = E WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
6MAY90	377	192	8.6	100															
7MAY90	571	96	8.6	100															
8MAY90	571	2476	8.6	100															
9MAY90	571	44	8.7	100															
10MAY90	919	1666	8.7	100															
11MAY90	1359	2496	8.7	100															
12MAY90	2075	6942	8.7	100															
13MAY90	2475	3659	8.7	100															
14MAY90	3530	2705	8.7	100															
15MAY90	3530	4548	8.7	100															
16MAY90	3530	1292	8.7	100															
17MAY90	3530	4938	8.7	100															
18MAY90	3530	22210	10.7	270	25	91	11/15	10.4	4	/1	0	1	20000	80	10.0	90	3	63	
19MAY90	3540	13427	11.2	238	33	60	9/11	10.2	4	/1	0	1	21000	160	12.0	88	2	63	
20MAY90	3626	20174	11.2	180	34	62	8/10	10.3	4	/1	0	1	21000	160	13.0	87	2	68	
21JUN90	4250	29409	11.1	85	37	23	5/ 6	9.3	4	/2	0	1	23000	120	13.0	87	3	92	
22JUN90	5000	29901	11.6	67	29	25	5/ 8	8.9	4	/2	0	1	21500	80	14.0	86	5	97	
23JUN90	5130	1800	12.0	73	34	23	5/ 7	8.7	4	/1	0	1	25000	360	16.0	84	13	76	
24JUN90	5820	29676	13.0	66	28	20	5/ 7	8.4	4	/1	0	1	24500	440	19.0	81	16	150	
25JUN90	5820	8738	13.0	65	26	20	5/11	8.4	4	/1	0	1	26000	580	19.0	81		91	
26JUN90	5820	5076	13.0	69	25	19	5/10	8.2	4	/1	0	1	26000	580	19.0		15		
27JUN90	6585	8288	13.5	63	27	23	6/19	8.4	4	/1	0	1	25000	600	22.0		19	114	
28JUN90	6803	6329	13.8	67	29	21	6/27	8.2	4	/1	0		25000	640	24.0		20	121	
29JUN90	7507	12462	13.8	70	32	21	4/22	8.8	4	/1	0	1	26000	720	23.0		20	121	
30JUN90	8250	24255	13.9	65	33	17	5/26	9.2	4	/1	0	1	26	600	24.0		24	127	
1JUN90	8440	12139	13.8	66	32	16	6/30	9.3	4	/1	0	1		480	24.0		23	123	
2JUN90	8440	8961	14.0	70	32	20	5/24	9.1	32	/1	0	1	26000	400	0.0	24.0	25	110	
3JUN90	8440	14359	14.2	73	34	18	5/25	8.9	4	/1	0	9	25000	480	0.0	25.0	25	115	
4JUN90	8440	4743	14.2	101	37	22	6/34	8.9	4	/1	0	1	26000	440	0.0	24.0	25	150	
5JUN90	8440	951	14.2	98	38	21	6/38	10.0	4	/1	0	1	26000	500	0.0	25.0	25	60	
6JUN90	8440	4641	14.1	74	32	18	5/41	12.2	6	/1	3	4		160	0.0	26.0	25	119	
7JUN90	8450	11768	14.2	65	33	17	3/19	12.4	5	/1	2	3		160	0.0	26.0		112	
8JUN90	8472	2925	14.2	89	30	16	3/17	12.4	5	/1	2	3	25000	160				71	
9JUN90	9345	8527	14.2	63	31	17	4/20	12.0	5	/1	2	3	26	60	0.0	26.0	20	127	
10JUN90	10150	24107	14.2	73	36	18	7/49	11.5	5	/1	1	1	27000	40	28.0	72	25	128	
11JUN90	10438	18548	14.2	62	33	18	6/32	10.8	4	/1	0	1	28000	360	26.0	74	23	137	
12JUN90	10438	4886	14.3	89	33	22	7/39	10.8	4	/1	0	1	29000	360	26.0	74	25	100	

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30

PHILLIPS-OP = Y

APIWELL = 00020723S

ACTIVITY = D WELL CLASS = E

WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
23JUN90	10580	2394	14.2	65	32	27	14/21	10.5	15 /1		0 1	29000	200		27.0		73	27	132
24JUN90	10616	12739	14.2	63	32	28	8/40	10.3	/1		0 1	27500	400		27.0		73	30	130
25JUN90	10744	4470	14.2	61	35	34	8/37	9.8	14 /1		0 1	29000	200		27.0		73	29	122
26JUN90	10933	23406	14.4	66	33	34	6/30	9.3	/1		0 0	29000	400		27.0		73	25	136
27JUN90	11202	6728	14.4	69	36	25	6/26	9.3	16 /2		0 0	27000	480		26.0		74	23	150
28JUN90	11303	8645	14.4	70	39	28	8/25	9.6	4 /1		0 1	28000	520		27.0		73	20	133
29JUN90	11355	10077	14.4	69	38	20	5/14	9.1	4 /1		0 0	28000	720		26.0		74	20	136
30JUN90	11488	12431	14.4	69	42	21	7/21	9.4	12 /1		0 1	25000	440		26.0		74	16	131
01JUL90	11573	3247	14.4	76	44	24	4/13	9.2	4 /1		1 1	22000	480		27.0		73	18	137
02JUL90	11725	6012	14.4	71	47	17	5/19	9.0	15 /1		1 0	18000	400		28.0		72	17	122
03JUL90	12095	14732	14.4	68	43	21	8/20	8.8	5 /1		1 0	21000	400		28.0		72	17	137
04JUL90	12282	7838	14.4	75	47	26	5/ 4	9.2	5 /1		1 0	20000	320		28.0		72	18	140
05JUL90	12369	7409	14.4	85	45	28	5/14	9.3	6 /1		1 0	18000	400		29.0		71	16	134
06JUL90	12369	74	14.4	80	42	25	5/13	9.5	5 /1	250 /50	0 0	19000	350		28.0		72	16	132
07JUL90	12369	11293	14.4	114	43	23	5/14	9.3	5 /1	250 /50	0 1		19000		28.0		72	16	150
08JUL90	12600	2280	14.3	73	44	22	4/10	9.2	4 /1	250 /50	1	19000	360		27.0		73	18	127
09JUL90	12739	2075	14.3	73	44	23	3/ 8	9.2	4 /1	250 /50	0	20000	320		28.0		72	17	137
10JUL90	12935	5894	14.1	82	44	23	4/ 9	9.2	4 /1	250 /50	1	18000	220		27.0		73	17	135
11JUL90	13047	5939	14.1	76	44	22	3/ 7	9.4	4 /1	250 /50	1	19000	220		27.0		73	15	141
12JUL90	13057	149	14.1	74	46	24	5/11	9.2	4 /1		0	19000	240		27.0		73	15	
13JUL90	13217	2015	14.1	79	45	22	5/10	9.2	4 /1	250 /50	0	19000	100		27.0		73	15	133
14JUL90	13280	2017	14.1	94	44	21	10/11	9.7	4 /1	250 /50	0	19000	160		28.0		72	15	135
15JUL90	13367	2171	14.1	72	43	26	5/13	9.0	4 /0	250 /50	0	19000	160	0.0	28.0			13	141
16JUL90	13370	5280	14.1	115	44	23	4/11	8.9	4 /0	250 /50	0	19000	200	0.0	28.0			15	150
17JUL90	13481	1534	14.1	69	43	24	7/21	9.1	4 /0	250 /50	1	17000	200	0.0	28.0			13	143
18JUL90	13565	15366	14.1	72	44	29	8/24	10.1	4 /0	250 /50	0 1	15000	120	0.0	29.0			13	145
19JUL90	13566	4884	15.1	85	40	20	3/10	9.1	4 /0	250 /50	0 1	15000	120	0.0	29.0			13	
20JUL90	13658	1783	15.0	63	41	18	4/11	9.5	4 /0	250 /50	0 1	15000	160	0.0	30.0			13	14
21JUL90	13662	2191	15.0	105	44	27	4/17	9.5	4 /0	250 /50	0 1	15000	300	0.0	30.0			13	101
22JUL90	13707	5286	15.0	66	40	18	4/14	9.5	4 /0	250 /50	0 1	15000	160	0.0	31.0			13	136
23JUL90	13761	6122	15.0	59	38	16	3/ 9	9.8	4 /0	250 /50	1 1	15000	160	0.0	31.0			13	141
24JUL90	13806	5672	15.0	63	40	19	4/10	9.3	4 /0	250 /50	0 1	15000	260	0.0	31.0			13	150
25JUL90	13850	2813	15.0	58	39	17	5/12	9.3	4 /0	250 /50	0 2	14000	160	0.0	30.0		70	13	143
26JUL90	13855	1502	15.0	57	39	17	4/10	9.6	4 /0	250 /50	0 1	14000	200	0.0	30.0		70	13	159
27JUL90	13855	2355	15.1	83	42	15	4/ 9	8.6	4 /0	250 /50	1	14000	240	0.0	30.0		70	13	92
28JUL90	13875	2294	15.0	63	39	17	4/10	9.6	4 /0	250 /50	0 1	14000	160	0.0	30.0		70	14	122
29JUL90	13875	.	15.0	91	40	17	4/ 8	9.1	4 /0	250 /50	0 1	15000	140	0.0	30.0		70	14	94

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30 PHILLIPS-OP = Y

APIWELL = 00020723S

ACTIVITY = D WELL CLASS = E WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
30JUL90	13875	935	15.0	73	37	18	4/10	9.6	4 /0	250 /50	0 1	15000	160	0.0	29.0		71	13	104
31JUL90	13875	.	15.1	93	40	19	4/11	9.1	4 /0	250 /50	0 1	15000	160	0.0	30.0		70	13	84
01AUG90	13875	.	15.1	103	40	18	4/10	9.0	4 /0	250 /50	0 1	15000	160	0.0	30.0		70	13	78
02AUG90	13875	1049	15.0	68	39	20	6/15	9.6	5 /0	250 /50	0 0	14000	120	0.0	30.0		70	14	116
03AUG90	13875	1125	15.0	104	40	21	5/16	9.3	5 /0	250 /50	0 1	14000	120	0.0	30.0		70	14	80
04AUG90	13875	.	15.0	75	34	23	8/17	8.8	5 /1		0 1	15000	160	0.0	29.0		71	14	123
05AUG90	13875	.	15.0	65	35	20	7/26	10.9	5 /1		0 1	15000	160	0.0	30.0		70	14	
07AUG90	13875	.	14.9	106	36	31	10/14		8 /3	250 /50					34.0	79	21		
08AUG90	13875	14364	16.8	78	46	40	15/15		8 /			301000			37.0	49	14		131
09AUG90	13885	2550	16.2	110	50	44	13/16			250 /50					40.0	47	13		83
10AUG90	13992	15606	17.2	63	32	21	5/ 8			250 /50					40.0	50	10		112
11AUG90	14080	21243	17.2	53	36	30	5/ 9			250 /50					44.0	46	10		104
12AUG90	14080	39450	17.4	57	32	20	5/ 7			250 /50					40.0	51	9		92
13AUG90	14080	14751	17.4	52	33	17	6/ 9			250 /50					39.0	52	9		95
14AUG90	14095	20783	17.4	52	32	18	5/ 9			250 /50					39.0	52	9		108
15AUG90	14201	5000	17.4	54	31	20	7/ 9			250 /50					39.0	52	9		110
16AUG90	14215	518	17.4	56	30	19	7/ 9			250 /50					39.0	52	9		82
17AUG90	14237	2513	17.4	53	32	15	6/ 7			250 /50					38.0	53	9		102
18AUG90	14424	12801	7.4	55	31	16	8/10			250 /50					40.0	51	9		98
19AUG90	14503	17502	17.4	52	31	19	8/10			250 /50					40.0	52	8		110
20AUG90	14569	1275	17.4	59	18	33	9/11			300 /00					40.0	52	8		101
21AUG90	14599	.	17.4	72	33	18	9/11			300 /00					40.0	52	8		80
22AUG90	14640	.	17.4	57	31	19	9/11		/2	300 /00		299000			40.0	87	13	5	
23AUG90	14677	.	17.4	61	32	18	9/11		/2	300 /00		299000			40.0	87	13		83
24AUG90	14675	.	17.4	56	33	17	9/12		/2	300 /00		310000			40.0	87	13		95
25AUG90	14731	1050	17.4	54	32	18	11/13		/2	300 /00		302000			40.0	85	15		113
26AUG90	14755	1047	17.4	52	33	18	10/12		/2	300 /00					40.0	85	15		110
27AUG90	14778	3213	17.4	58	31	18	9/13		/2	300 /00					40.0	85	15		108
28AUG90	14814	375	17.4	61	33	21	12/14		/2	300 /00					40.0	85	15		105
29AUG90	14856	555	17.4	53	33	15	8/13		/2	300 /00					40.0	85	15		113
30AUG90	14909	9613	17.4	56	32	17	12/14		/2	300 /00				0.0	40.0	85	15		108
31AUG90	14942	7220	17.4	58	30	17	11/13		/2	300 /00				0.0	40.0	85	15		108
01SEP90	14975	450	17.5	66	31	18	9/13		/2	300 /00				0.0	40.0	85	15		95
02SEP90	15016	750	17.4	56	33	22	12/17		/2	300 /00				0.0	40.0	85	15		118
03SEP90	15092	750	17.5	55	34	18	11/17		/2	300 /00				0.0	40.0	85	15		117
04SEP90	15112	900	17.4	64	34	15	12/15		/2	300 /00				0.0	40.0	85	15		120
05SEP90	15174	.	17.5	57	34	18	12/16		/2	300 /00					40.0	50	10		120

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30

PHILLIPS-OP = Y

APIWELL = 00020723S

ACTIVITY = D WELL CLASS = E

WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
06SEP90	15208	. 17.4	55	35	17	9/15	/2		300 /00						40.0	51	9		117
07SEP90	15248	1020 17.4	57	33	17	9/14	/2		300 /00					0.0	40.0	52	8		114
08SEP90	15258	1190 17.4	56	29	15	8/12	/2		300 /00					0.0	40.0	52	8		115
09SEP90	15259	10980 17.5	56	27	15	9/13	/2		300 /00					0.0	40.0	52	8		108
10SEP90	15297	1875 17.5	53	28	17	11/14	/2		300 /00						41.0	51	8		112
11SEP90	15315	. 17.5	60	29	16	7/11	/2		300 /00					0.0	40.0	52	8		106
12SEP90	15334	. 17.5	62	30	17	10/14			2 /2						40.0	52	8		95
13SEP90	15390	. 17.5	54	33	15	7/19			300 /00						41.0	51	8		110
14SEP90	15461	. 17.5	54	29	16	11/14	/2								40.0	52	8		118
15SEP90	15480	. 17.5	53	31	17	13/16	/2								40.0	53	40		118
16SEP90	15500	. 17.5	60	32	15	11/14	/2								40.0	53	7		103
17SEP90	15503	736 17.5	62	29	15	11/14	/2								40.0	53	7		
18SEP90	15552	4938 17.5	58	30	15	11/13	/2								40.0	53	7		114
19SEP90	15612	1809 17.5	59	33	16	10/14	/2								40.0	52	8		108
20SEP90	15618	1125 17.5	57	34	18	14/16	/2								40.0	52	8		112
21SEP90	15618	. 17.6	83	34	17	12/14	/2		2 /2						40.0	52	8		71
22SEP90	15618	3208 17.6	92	38	19	12/16	/2								40.0	51	9		70
23SEP90	15618	1918 17.5	118	48	23	13/17	/2								40.0	46	14		71
24SEP90	15618	. 17.6	124	50	24	13/18	/2								40.0	46	14		
25SEP90	15618	4109 17.6	99	39	15	10/15	/2								40.0	50	10		84
26SEP90	15618	3650 17.7	77	40	17	12/17	/2		300 /00					0.0	40.0	83	17		109
27SEP90	15618	452 17.8	112	50	18	14/18	/2		300 /00					0.0	40.0	82	18		72
28SEP90	15618	2115 17.6	88	39	15	12/15	/2		300 /00					0.0	40.0	83	17		91
29SEP90	15618	488 17.6	88	41	16	9/15	/2		300 /00					0.0	40.0	83	17		88
30SEP90	15618	5218 17.6	83	41	17	12/16	/2		300 /00					0.0	40.0	80	20		99
01OCT90	15618	772 17.6	88	40	15	8/11	/2		300 /00					0.0	39.0	79	21		88
02OCT90	15618	. 17.6	109	40	15	8/11	/2		300 /00					0.0	39.0	79	21		75
03OCT90	15618	. 17.6	87	43	19	12/17	/2		300 /00					0.0	39.0	75	25		83
04OCT90	15618	. 17.6	104	43	19	12/17	/2		300 /00					0.0	39.0	75	25		73
05OCT90	15618	. 17.6	106	43	19	12/17	/2		300 /00					0.0	39.0	75	25		70
06OCT90	15618	4943 17.6	81	51	19	25/30	/2		300 /00					0.0	39.0	75	25		120
07OCT90	15618	4618 18.0	96	56	22	25/32	/2		300 /00						40.0	77	23		113
08OCT90	15618	3739 17.6	74	43	17	25/30	/2		300 /00						40.0	78	22		
09OCT90	15618	. 17.6	80	45	17	25/29	/2		300 /00						40.0	78	22		99
10OCT90	15618	. 17.6	88	43	18	25/27	/2		5 /5						40.0	47	13		98
11OCT90	15618	. 17.6	84	43	17	25/30	/2		5 /5						40.0	47	13		94
12OCT90	15618	. 17.6	84	46	17	25/28	/2		5 /5						40.0	47	13		102

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30

PHILLIPS-OP = Y

PIWELL = 00020723S

ACTIVITY = D WELL CLASS = E

WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
30CT90	15618	.	17.6	92	42	20	23/31		/2	5 /5					40.0	47	13		84
40CT90	15618	.	17.6	82	45	19	26/29		/2	5 /5					40.0	46	14		104
50CT90	15618	1589	17.6	84	47	18	24/27		/2	5 /5					40.0	45	15		102
60CT90	15618	.	17.6	92	47	18	24/27		/2	5 /5					40.0	45	15		80
70CT90	15618	3835	17.6	102	49	24	17/25		/2	5 /5					39.0	43	18		78
80CT90	15618	.	17.6	104	50	27	27/32		/2	5 /5					39.0	43	18		78
90CT90	15618	.	17.6	104	50	27	27/32		/2	5 /5					39.0	43	18		78
00CT90	15618	1030	17.6	104	47	21	23/29		/2	4 /4					38.0	44	18		
10CT90	15618	2540	17.6	100	47	21	23/29		/2	4 /4					38.0	44	18		
20CT90	15618	515	17.6	98	43	25	24/29		/2	4 /4					38.0	44	18		84
30CT90	15618	1039	17.6	90	48	22	24/29		/2	5 /5					38.0	44	18		100
40CT90	15618	686	17.6	110	49	21	23/28		/2	5 /5					38.0	44	18		70
50CT90	15618	2215	17.7	94	50	23	23/32		/2	300 /00					39.0	44	17		98
60CT90	15618	.	17.6	104	46	22	23/29		/2	300 /00					37.0	45	18		82
70CT90	15618	.	17.6	102	49	20	22/32		/1	300 /00					37.0	45	18		81
80CT90	15618	.	17.6	104	49	21	23/24		/2	300 /00					37.0	45	18		78
90CT90	15618	858	17.6	98	49	25	25/32		/2	300 /00					37.0	45	18		90
00CT90	15618	.	17.6	106	51	22	24/30		/2	300 /00					37.0	45	18		80
10CT90	15618	4169	17.1	104	50	21	24/30		/2	300 /00					37.0	45	18		88
01NOV90	15618	.	17.6	98	53	21	23/30		/2	300 /00					37.0	45	18		90
02NOV90	15618	172	17.6	103	51	21	21/29		/2	300 /00					39.0	44	17		85
03NOV90	15618	.	17.6	101	52	16	22/27		/2	300 /00					38.0	45	17		91
04NOV90	15618	772	17.6	109	54	19	24/33		/2	300 /00					39.0	44	17		87
05NOV90	15618	447	17.6	120	49	23	24/33		/2	300 /00					39.0	44	17		80
06NOV90	15618	.	17.6	145	53	23	25/34		/2	300 /00					40.0	43	17		66
07NOV90	15618	.	17.6	125	59	21	29/38		/2	300 /00					40.0	42	18		88
08NOV90	15618	.	17.6	132	56	21	25/34	5	/2	300 /00					39.0	42	18		73
09NOV90	15618	.	17.6	139	56	21	25/32		/2	300 /00					39.0	42	18		69
0NOV90	15618	.	17.6	125	53	20	24/30		/2	300 /00					39.0	43	18		90
1NOV90	15618	.	17.6	118	51	20	24/29		/2	300 /00					39.0	43	18		90
2NOV90	15618	25664	17.1	81	45	15	18/26		/2	300 /00					38.0	44	18		106
3NOV90	15618	18656	15.0	146	58	44	9/11	9.3	3 /1		0	0			25.0		75	6	77
4NOV90	15618	9963	15.0	180	67	32	7/22	9.8	3 /1		0	0	1800	280	26.0		74	6	60
5NOV90	15618	.	15.0	182	55	45	9/19	10.3	3 /1		0	0	1900	280	26.0		74	6	68
6NOV90	15618	1804	15.0	136	51	42	4/20	12.0	3 /1		0	1	5900	960	26.0		74	6	74
7NOV90	15618	4209	15.0	124	48	36	3/15	12.0	3 /1		1	1	5400	1100	26.0		74	6	79
8NOV90	15618	246	14.9	128	46	35	4/18	12.0	3 /1		1	1	5500	1050	26.0		74	7	74

M U D S U M M A R Y

WELL = 2/7-23S

KEY = IN00046 000023

FIELD = SOUTH ELDFISK

RIG = W.DELTA

DIVISION = D REGION = D

AREACODE = 50 SUB-DISTRICT = 30

PHILLIPS-OP = Y

PIWELL = 00020723S

ACTIVITY = D WELL CLASS = E

WELL TYPE = M

DATE	PTD	DLY CST	MW	VIS	PV	YP	GELS	PH	FL/FC	HT/HP	ALK	CL-PPM	TH	PCT SAND	PCT SOLID	PCT OIL	PCT WATER	CEC	FL TEM
9NOV90	15618	1148	14.9	154	48	32	3/18	12.0	3 /1		1 1	5600	1080		25.0		75	8	67
0NOV90	15618	164	15.0	137	43	31	3/20	12.0	3 /1		1 1	5300	1200		25.0		75	8	69
1NOV90	314	.	15.0	113	43	30	3/18	12.0	3 /1		1 1	5400	1100		25.0			8	79