

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 1

1. WELL NAME			TAYLOR OPERATING CC 13-3-55		DATE		5--13--04	
2. DEPTH	PROGRESS	OPERATION	DRILL RATE	FORMATION				
390 FT.	390 FT.	PREPARE TO RUN SURFACE CASING	32.5 FPH	KEASEY				

3. DRILLING FLUID									
FLUID		TIME CHECKED		MUD ENG.				MUD COMPANY	
GELL / CHEM		O600		NONE				BEAVER	
DENSITY	LOG BOOK	CHECK	FANN	PPM	% BY VOLUME	MUD GRADIENT	PSI / FT	0.4472	
8.6	8.6		600		SAND	MUD-CYCLE-MAIN HOLE (Min)		14.	
40.	40.		300		SOLIDS	CIRCULATE BOTTOMS UP (Min)		5.	
N / C	N / C		P.V.		OIL	STORAGE	TANK VOLUME	100.	
9.5	9.5		Y.P.			SUMP	HOLE VOL.	52.5	
			GELS 1/10			PUMP BPS	TOTAL VOL.	152.5	
MUD ADDITIVES			GEL	35 SXS	CAUSTIC	BENEX	SODA ASH	5 SXS	BARITE
			CMC						
MUD COSTS - Daily			500	CUM	\$500.00	Water Costs - Daily	1200	CUM	1200

4. SOLIDS CONTROL									
ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG	600 BBLS	600 BBLS
DESILTER	SWACO / 12 CONE	9.4	8.6			18	WATER CAMP		
CENTRIFUGE	BRANT / 3400	8.5	10.2			18	OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE		SCR-MESH	80 / 60			VOLUMES DUMPED	0	0

5. BIT DATA													
NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION	
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2--1-I	GOOD	
NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.	
1	3 / 9	95	30	5.5	180	800	10.7				Stab Jars		

6. DRILLING ASSEMBLY 12 1/4" BIT -- BIT SUB -- X/O -- 2 6 1/2" D.C. -- 7 HWDP -- D.P.

7. SURVEYS 194' 1/2 DEG 225' 1/2 DEG 368' 1/2 DEG

8. TIME BREAKDOWN										
DRILLING	12	RS&BOPS	0.5	CASING		NOTE: SPUDED WELL AT 1330 HR. 5 - 12 - 04				
TRIPPING	3.75	SURVEY	0.75	DST		RIG UP TO SPUD 5.5 HR.				
REAMING		S.C.D.L.		CIRC	1.5					
CORING		C.T.B.		CEMENTING						
LOGGING		RIG REPAIR		W.O.C.						

9. REMARKS (Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.
 RIG MOVE FROM TAYLOR YARD TO LOCATION STARTED 5 - 10 - 04 FINISHED MOVE 5 - 12 - 04
 RIG UP RIG AND MUD CLEANING EQUIPEMENT PREPARE TO SPUD WELL MIX MUD PRIME AND FLUSH PUMPS AND EQUIPEMENT
 SPUD AT 1330 HR. 5 - 12 - 04 DRILL 12 1/4" SURFACE HOLE HOLE GOOD NO PROBLEMS
 SURVEY AT 194 FT. - 225 FT. 368 FT. HOLE ANGLE REMAINED AT 1/2 DEGREE
 CIRCULATE HOLE CLEAN AT 390 FEET K.B DUMMY TRIP TO BIT CLEAN BIT TRIP IN HOLE TO T.D.
 CIRCULATE AND CONDITION HOLE DUMMY TRIP PIPE TWO MORE FULL TRIPS HOLE GOOD NO PROBLEMS
 TRIP OUT TO RUN 9 5/8" SURFACE CASING.

10. HOLE DRAG UP		DOWN		TIGHT SPOTS	
11. WEATHER	CLEAR	TEMP F	65	DATE LAST BOP DRILL CONDUCTED	
12. CONTRACTOR	TAYLOR RIG NO. 7			PUSHER	TONY MULLER
13. REPORT FROM	ED VADER			RADIO PHONE	
14. TOTAL COSTS	DAILY	\$117,500	CUM	117,500.	AFE
					RADIO PHONE TAKEN BY
					JOHN TAYLOR

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 2

1. WELL NAME			TAYLOR OPERATING CC 13-3-55		DATE	5--14--04
2. DEPTH	PROGRESS	OPERATION	DRILL RATE	FORMATION		
390 FT.		NIPPLE UP BOPE AND MANIFOLD		KEASEY		

3. DRILLING FLUID

FLUID	TIME CHECKED	MUD ENG.			MUD COMPANY
GELL / CHEM	O600	NONE			BEAVER
LOG BOOK	CHECK	FANN	PPM	% BY VOLUME	MUD GRADIENT PSI / FT 0.4472
DENSITY 8.6	600			SAND	MUD-CYCLE-MAIN HOLE (Min) 14.
VISC 40.	300			SOLIDS	CIRCULATE BOTTOMS UP (Min) 5.
W.L. N / C	P.V.			OIL	STORAGE TANK VOLUME 100.
P.H. 9.5	Y.P.				SUMP HOLE VOL. 52.5
F.C.	GELS 1/10				PUMP BPS .116 TOTAL VOL. 152.5
MUD ADDITIVES	GEL	CAUSTIC	BENEX	SODA ASH 5 SXS	BARITE
	CMC				
MUD COSTS - Daily	500 CUM	\$500.00		Water Costs - Daily	600 CUM 1800

4. SOLIDS CONTROL

ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG	400	1000
DESILTER	SWACO / 12 CONE					18	WATER CAMP		
CENTRIFUGE	BRANT / 3400					18	OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE		SCR-MESH	80 / 60			VOLUMES DUMPED	0	0

5. BIT DATA

NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2--1--1	GOOD
NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
											Stab	
											Jars	

6. DRILLING ASSEMBLY

7. SURVEYS

8. TIME BREAKDOWN

DRILLING	RS&BOPS	CASING	4 CUT CONDUCTOR AND WELD BOWL	6 HR.
TRIPPING	SURVEY	DST	NIPPLE UP BOPE	3.5 HR.
REAMING	S.C.D.L.	CIRC	1.5	
CORING	C.T.B.	CEMENTING	1	
LOGGING	RIG REPAIR	W.O.C.	8	

9. REMARKS

(Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.
 RIG UP TO RUN AND RUN 9 5/8" CASING 10 JOINTS NEW 9 5/8" 36# J-55 ST@C 8 RD. CASING
 LAND CASING AT 390 FEET K.B. CEMENT CASING WITH 150 SACKS PORTLAND TYPE I-II NORMAL CEMENT
 PUMPED 10 BBLS. FRESH WATER AHEAD DISPLACED PLUG WITH MUD BUMPED PLUG WITH 500 PSI OVER
 HELD 1500 PSI ON CASING FOR 5 MINUTS ALL OK NO BLED DOWN FLOWED CASING BACK FLOAT HELD OK
 W.O.C. 8 HR. CUT OFF CONDUCTOR BARREL WELD ON BOWL PREHEAT BOWL TO 350 DEG F TEST BOWL CAVITY TO 750 PSI
 NIPPLE UP BOPs AND ALL RELATED EQUIPEMENT

10. HOLE DRAG UP	DOWN	TIGHT SPOTS	
11. WEATHER	CLEAR	DATE LAST BOP DRILL CONDUCTED	65
12. CONTRACTOR	TAYLOR RIG NO. 7	PUSHER	TONY MULLER
13. REPORT FROM	ED VADER	RADIO PHONE	TAKEN BY
14. TOTAL COSTS	DAILY \$20,000 CUM	137,500.	AFE
			JOHN TAYLOR

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 4

1. WELL NAME			TAYLOR OPERATING CC 13-3-55		DATE	5-16-04
2. DEPTH	PROGRESS	OPERATION	DRILL RATE	FORMATION		
1617 TD	707 FT	WAITING ON OPEN HOLE LOGGERS	46 FPH			

3. DRILLING FLUID

FLUID	TIME CHECKED	MUD ENG.	MUD COMPANY
GELL / CHEM	O600	NONE	BEAVER
DENSITY	LOG BOOK CHECK	FANN	PPM
8.8	600		
VISC	41	300	
W.L.	8.5	P.V.	
P.H.	9	Y.P.	
F.C.	2/32	GELS 1/10	
MUD ADDITIVES	GEL	24	CAUSTIC
	CMC		DMA 1 SACK
MUD COSTS - Daily	300	CUM	\$1,800.00
Water Costs - Daily	600	CUM	3600

4. SOLIDS CONTROL

ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG	200	1200
DESILTER	SWACO / 12 CONE	9.2	8.8			24	WATER CAMP		
CENTRIFUGE	BRANT / 3400	12.6	8.7			24	OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE		SCR-MESH	80 / 60			VOLUMES DUMPED	0	0

5. BIT DATA

NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2-1-1	GOOD
2	8 1/2	DTJ	CK 3357	15-15-15	390	1617	1227	26.25	47	38	RUN	

NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
2	10 / 12	80 / 100	55	5.5	66	800	7.65				Stab Jars	

6. DRILLING ASSEMBLY 8 1/2" BIT - BIT SUB - 6 - -61/2" DRILL COLLARS - 8 HWDP - DRILL PIPE

7. SURVEYS 1214 FEET 1.5 DEGREE 1617 FEET 1 DEGREE

8. TIME BREAKDOWN

DRILLING	15.5	RS&BOPS	0.25	CASING	WAIT ON LOGGING TRUCK	1.25 HR.
TRIPPING	5.25	SURVEY	0.75	DST		
REAMING		S.C.D.L.		CIRC	1	
CORING		C.T.B.		CEMENTING		
LOGGING		RIG REPAIR		W.O.C.		

9. REMARKS (Brief 24hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.

DRILL 8 1/2" HOLE TO 1255 FEET K.B. { TOP OF C / W SAND } CIRCULATE HOLE CLEAN PUMP WEIGHTED PILL INTO DRILL PIPE
 WIPER TRIP TO CASING SHOE TRIP BACK TO BOTTOM CIRC BTMS. UP HAD 180 UNIT GAS SHOW HOLE GOOD NO PROBLEMS
 DRILL TO 1617 FEET K.B. TD CIRCULATE HOLE CLEAN WIPER TRIP TO DRILL COLLARS TRIP BACK TO BOTTOM HOLE GOOD
 CIRCULATE HOLE CLEAN TRIP OUT TO CASING SHOE WAIT ON OPEN HOLE LOGGERS
 MONITOR HOLE MUD LEVEL EVERY 15 MINTS HOLE TAKING SMALL AMOUNT OF FLUID
 HYDROSTATIC PRESSURE AT TD 740 PSI.

10. HOLE DRAG UP	0	DOWN	0	TIGHT SPOTS	NONE NOTED
11. WEATHER	CLEAR	TEMP F	70	DATE LAST BOP DRILL CONDUCTED	5/14/2004
12. CONTRACTOR	TAYLOR RIG NO. 7	PUSHER	TONY MULLER	RADIO PHONE	
13. REPORT FROM	ED VADER	RADIO PHONE		TAKEN BY	JOHN TAYLOR
14. TOTAL COSTS	DAILY	\$15,800	CUM	179,300	AFE

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 5

1. WELL NAME				TAYLOR OPERATING CC 13-3-55		DATE		5 - 17 - 04	
2. DEPTH		PROGRESS		OPERATION		DRILL RATE		FORMATION	
1617 TD				WAITING ON OPEN HOLE LOGGERS					

3. DRILLING FLUID

FLUID		TIME CHECKED		MUD ENG.				MUD COMPANY	
GELL / CHEM		O600		NONE				BEAVER	
LOG BOOK		CHECK		FANN		PPM		% BY VOLUME	
DENSITY		8.8		600				MUD GRADIENT	
VISC		41.		300				PSI / FT	
W.L.		8.5		P.V.				0.4472	
P.H.		9		Y.P.				MUD-CYCLE-MAIN HOLE (Min)	
F.C.		2 / 32		GELS 1/10				CIRCULATE BOTTOMS UP (Min)	
								STORAGE	
								TANK VOLUME	
								SUMP	
								HOLE VOL.	
								PUMP BPS	
								TOTAL VOL.	
								116	
								174	
MUD ADDITIVES		GEL		CAUSTIC		BENEX		SODA ASH	
		CMC						BARITE	
MUD COSTS - Daily		300		CUM		\$1,800.00		Water Costs - Daily	
								600 CUM	
								4200	

4. SOLIDS CONTROL

ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG	200	1200
DESILTER	SWACO / 12 CONE						WATER CAMP		
CENTRIFUGE	BRANT / 3400						OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE		SCR-MESH	80 / 60			VOLUMES DUMPED	0	0

5. BIT DATA

NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2--1--1	GOOD
2	8 1/2	DTJ	CK 3357	15-15-15	390	1617	1227	26.25	47	38	RUN	

NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
2	10 / 12	80 / 100	55	5.5	66	800	7.65				Stab Jars	

6. DRILLING ASSEMBLY

8 1/2" BIT - BIT SUB - 6 - -61/2" DRILL COLLARS - 8 HWDP - DRILL PIPE

7. SURVEYS

8. TIME BREAKDOWN

DRILLING	RS&BOPS	CASING	WAIT ON LOGGING TRUCK 24 HR.
TRIPPING	SURVEY	DST	
REAMING	S.C.D.L.	CIRC	
CORING	C.T.B.	CEMENTING	
LOGGING	RIG REPAIR	W.O.C.	

9. REMARKS

(Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.

WAIT ON HALLIBURTON LOGGING TRUCK FOR 24 HR.

10. HOLE DRAG UP

11. WEATHER	O/C	DOWN TEMP F	64	TIGHT SPOTS		DATE LAST BOP DRILL CONDUCTED	5/14/2004
12. CONTRACTOR	TAYLOR RIG NO. 7			PUSHER	TONY MULLER	RADIO PHONE	
13. REPORT FROM	ED VADER			RADIO PHONE		TAKEN BY	JOHN TAYLOR
14. TOTAL COSTS	DAILY	\$15,800	CUM	195,100.	AFE		

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 6

1. WELL NAME				DATE
TAYLOR OPERATING CC 13-3-55				5 - 18 - 04
2. DEPTH	PROGRESS	OPERATION	DRILL RATE	FORMATION
1617 TD		WAITING ON ORDERS		

3. DRILLING FLUID																																																																																																													
FLUID		TIME CHECKED		MUD ENG.				MUD COMPANY																																																																																																					
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DENSITY	LOG BOOK	CHECK	FANN	PPM	% BY VOLUME	MUD GRADIENT	PSI / FT	0.4472																																																																																																					
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4. SOLIDS CONTROL									
ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG		1200
DESILTER	SWACO / 12 CONE						WATER CAMP		
CENTRIFUGE	BRANT / 3400						OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE	SCR-MESH	80 / 60				VOLUMES DUMPED	0	0

5. BIT DATA												
NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
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NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
2	10 / 12	80 / 100	55	5.5	66	800	7.65				Stab	
											Jars	

6. DRILLING ASSEMBLY 8 1/2" BIT - BIT SUB - 6 - 6 1/2" DRILL COLLARS - 8 HWDP - DRILL PIPE

7. SURVEYS

8. TIME BREAKDOWN											
DRILLING		RS&BOPS	CASING	WAIT ON LOGGERS 1.5 HR.							
TRIPPING	4.75	SURVEY	DST	WAIT ON ORDERS 5.25 HR.							
REAMING		S.C.D.L.	CIRC	1							
CORING		C.T.B.	CEMENTING								
LOGGING	11.5	RIG REPAIR	W.O.C.								

9. REMARKS (Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.
 WAIT ON HALLIBURTON LOGGERS — LOGGERS ON LOCATION AT 0930 HR. 5 - 17 - 04
 TRIP IN HOLE AND CIRCULATE BOTTOMS UP HOLE CLEAN NO FILL ON BOTTOM HAD SMALL GAS SHOW ON BOTTOMS UP
 RIG HALLIBURTON LOGGING UNIT AND LOG WELL BORE HRI--BCS--DSN--SDL--DIPMETER FROM TD TO 390 FEET K.B.
 RIG OUT LOGGING UNIT
 TRIP IN HOLE WITH BHA TO CASING SHOE
 WAIT ON ORDERS

10. HOLE DRAG UP	DOWN	TIGHT SPOTS	
11. WEATHER	SUNNY	TEMP F	68
12. CONTRACTOR	TAYLOR RIG NO. 7	DATE LAST BOP DRILL CONDUCTED	5/14/2004
13. REPORT FROM	ED VADER	PUSHER	TONY MULLER
14. TOTAL COSTS	DAILY	\$43,900	CUM
		239,000.	AFE
			RADIO PHONE TAKEN BY
			JOHN TAYLOR

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 7

1. WELL NAME TAYLOR OPERATING CC 13-3-55			DATE 5-19-04
2. DEPTH 1617 TD	PROGRESS	OPERATION PLUG AND ABANDON WELL BORE	DRILL RATE FORMATION

3. DRILLING FLUID

FLUID GELL / CHEM	TIME CHECKED 0600	MUD ENG. NONE	MUD COMPANY BEAVER
DENSITY LOG BOOK CHECK 8.6	600	SALINITY	% BY VOLUME SAND SOLIDS OIL
VISC 39	300	CHLORIDE	MUD GRADIENT PSI / FT
W.L. 8.6	P.V.	CALCIUM	MUD-CYCLE-MAIN HOLE (Min)
P.H. 9	Y.P.	MBT	CIRCULATE BOTTOMS UP (Min)
F.C. 2 / 32	GELS 1/10	F.L. TEMP	STORAGE SUMP
MUD ADDITIVES	GEL CMC	CAUSTIC	PUMP BPS .116
MUD COSTS - Daily 300 CUM	\$1,800.00	BENEX	SODA ASH BARITE
		Water Costs - Daily 600 CUM	5400

4. SOLIDS CONTROL

ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG		1200
DESILTER	SWACO / 12 CONE						WATER CAMP		
CENTRIFUGE	BRANT / 3400						OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE	SCR-MESH	80 / 60				VOLUMES DUMPED	0	0

5. BIT DATA

NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2-1-1	GOOD
2	8 1/2	DTJ	CK 3357	15-15-15	390	1617	1227	26.25	47	38	3-3-1	GOOD

NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
2	10 / 12	80 / 100	55	5.5	66	800	7.65					

6. DRILLING ASSEMBLY

8 1/2" BIT - BIT SUB - 6 - -61/2" DRILL COLLARS - 8 HWDP - DRILL PIPE

7. SURVEYS

8. TIME BREAKDOWN

DRILLING	RS&BOPS	CASING	LAY DOWN BHA	2 HR.
TRIPPING	2 SURVEY	DST	WAIT ON ORDERS	7 HR.
REAMING	S.C.D.L.	CIRC		
CORING	C.T.B.	CEMENTING		
LOGGING	RIG REPAIR	W.O.C.		8

9. REMARKS

(Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.
 0800 HR. WAITING ON ORDERS LAY DOWN BHA RUN IN WITH OPEN ENDED DRILL PIPE TO CASING SHOE
 RECEIVED PLUGGING ORDERS AT 1500 HR. 5-18-04
 TRIP IN HOLE TO 1337 FEET K.B. TO SPOT CEMENT PLUG ACROSS C/W SAND TOP
 MIX AND PUMP CEMENT PLUG NO. 1 { 1337 FT. TO 1137 FT. } PUMPED 80 SACKS PORTLAND TYPE 1-11 CEMENT MIXED AT 14.8 LB/GL WITH 30 % EXCESS CEMENT. TOTAL SLURRY PUMPED 105.6 CUBIC FEET. PLUG IN PLACE AT 2000 HR. 5-18-04
 WAIT ON PLUG TO SET FOR 8 HRS.
 0600 RUN IN DRILL PIPE TAG PLUG AT 1056 FEET K.B. THEORETICAL TOP WITH 30 % EXCESS DOGAMI REP ON LOCATION
 PULL UP TO NO. TWO PLUG POSITION

10. HOLE DRAG UP

11. WEATHER SUNNY	DOWN TEMP F 68	TIGHT SPOTS	DATE LAST BOP DRILL CONDUCTED 5/14/2004
12. CONTRACTOR TAYLOR RIG NO. 7		PUSHER TONY MULLER	RADIO PHONE TAKEN BY JOHN TAYLOR
13. REPORT FROM ED VADER		RADIO PHONE 253,000.	
14. TOTAL COSTS DAILY \$14,000	CUM	AFE	

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 8

1. WELL NAME TAYLOR OPERATING CC 13-3-55		DATE 5 - 20 - 04
2. DEPTH 1617 TD	PROGRESS OPERATION PLUG AND ABANDON WELL BORE	DRILL RATE FORMATION

3. DRILLING FLUID

FLUID GELL / CHEM	TIME CHECKED O600	MUD ENG. NONE	MUD COMPANY BEAVER			
DENSITY	LOG BOOK CHECK	FANN	PPM	% BY VOLUME	MUD GRADIENT	PSI / FT
VISC	8.6	600	SALINITY	SAND	MUD-CYCLE-MAIN HOLE (Min)	
W.L.	39	300	CHLORIDE	SOLIDS	CIRCULATE BOTTOMS UP (Min)	
P.H.	8.6	P.V.	CALCIUM	OIL	STORAGE	TANK VOLUME
F.C.	9	Y.P.	MBT		SUMP	HOLE VOL.
	2 / 32	GELS 1/10	F.L. TEMP		PUMP BPS	TOTAL VOL.
MUD ADDITIVES	GEL	CAUSTIC	BENEX	SODA ASH	BARITE	
MUD COSTS - Daily	300 CUM	\$1,800.00	Water Costs - Daily	600 CUM	5400	

4. SOLIDS CONTROL

ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL	DAILY	CUM
DESANDER							WATER RIG		1200
DESILTER	SWACO / 12 CONE						WATER CAMP		
CENTRIFUGE	BRANT / 3400						OIL		
CENTRIFUGE							LOSS TO FORMATION	0	0
SHAKER	SWACO SINGLE	SCR-MESH	80 / 60				VOLUMES DUMPED	0	0

5. BIT DATA

NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
1	12 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2-1-1	GOOD
2	8 1/2	DTJ	CK 3357	15-15-15	390	1617	1227	26.25	47	38	3-3-1	GOOD

NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
2	10 / 12	80 / 100	55	5.5	66	800	7.65				Stab Jars	

6. DRILLING ASSEMBLY 8 1/2" BIT - BIT SUB - 6 - 61/2" DRILL COLLARS - 8 HWDP - DRILL PIPE

7. SURVEYS

8. TIME BREAKDOWN

DRILLING	RS&BOPS	CASING
TRIPPING	SURVEY	DST
REAMING	S.C.D.L.	CIRC
CORING	C.T.B.	CEMENTING
LOGGING	RIG REPAIR	W.O.C.

9. REMARKS (Brief 24Hr. Summary) MORNING REPORT PERIOD 0800 HR. TO 0800 HR.
 LAND DRILL PIPE AT 443 FT. K.B. TO RUN PLUG NO.2 SHOE PLUG PLUG NO. 2 { 443 FT. TO 343 FT. } CASING SHOE AT 390 FT.
 MIX AND PUMP 40 SACK PORTLAND TYPE 1-11 CEMENT MIXED AT 14.8 LBS/GL YEILD 1.32 CUBIC/FT PER SACK TOTAL SLURRY
 52.8 CUBIC FEET. PLUG IN PLACE AT 1000 HR. 5 - 20 - 04
 WAIT ON PLUG TO SET FOR 8 HRS
 FEEL FOR PLUG AT 1800 HR. PLUG IN PLACE BUT STILL SOFT PULL OUT OF PLUG FLUSH DRILL PIPE TRIP OUT
 WILL FEEL FOR PLUG AT 0900 HR. 5 - 21 - 04 DOGAMI REP WILL BE PRESENT
 2000 HR. SHUT DOWN OPERATIONS FOR NIGHT

10. HOLE DRAG UP	DOWN	TIGHT SPOTS
11. WEATHER	SUNNY TEMP F	68 DATE LAST BOP DRILL CONDUCTED
12. CONTRACTOR	TAYLOR RIG NO. 7	PUSHER TONY MULLER
13. REPORT FROM	ED VADER	RADIO PHONE
14. TOTAL COSTS	DAILY \$8,000 CUM 261,000	AFE
		RADIO PHONE TAKEN BY JOHN TAYLOR

VADER SERVICES

DAILY DRILLING REPORT

08:00 to 08:00 HOURS

DAYS (MI & RU) 2
 DAYS (from SPUD) 9

1. WELL NAME		TAYLOR OPERATING CC 13-3-55			DATE	5 - 21 - 04
2. DEPTH	1617 TD	PROGRESS	OPERATION	DRILL RATE	FORMATION	
		PLUG AND ABANDON WELL BORE				

3. DRILLING FLUID		FLUID	TIME CHECKED	MUD ENG.	MUD COMPANY	
		GELL / CHEM	O600	NONE	BEAVER	
DENSITY	LOG BOOK	CHECK	FANN	PPM	% BY VOLUME	MUD GRADIENT
VISC	8.6		600			PSI / FT
W.L.	39		300	SALINITY		MUD-CYCLE-MAIN HOLE (Min)
P.H.	8.6		P.V.	CHLORIDE		CIRCULATE BOTTOMS UP (Min)
F.C.	9		Y.P.	CALCIUM		STORAGE
			GELS 1/10	MBT		SUMP
				F.L. TEMP		PUMP BPS
				CAUSTIC	BENEX	SODA ASH
						TANK VOLUME
						HOLE VOL.
						TOTAL VOL.
						BARITE
MUD ADDITIVES		GEL				
		CMC				
MUD COSTS - Daily		300	CUM	\$1,800.00	Water Costs - Daily	600
						CUM 5400

4. SOLIDS CONTROL											
ITEM	MAKE	UF	OF	GPM	solid %	HOURS	FLUID CONTROL		DAILY	CUM	
DESANDER							WATER RIG				
DESILTER	SWACO / 12 CONE						WATER CAMP			1200	
CENTRIFUGE	BRANT / 3400						OIL				
CENTRIFUGE							LOSS TO FORMATION		0	0	
SHAKER	SWACO SINGLE		SCR-MESH	80 / 60			VOLUMES DUMPED		0	0	

5. BIT DATA												
NO.	SIZE	TYPE	SERIAL	JETS	FROM	TO	FEET	HOURS	FPH	Cum Hrs.	T-B-G	CONDITION
	1 1/2 1/4	GT-1	R 90JD	16-16-16	0	390	390	12	32.5	12	2-1-1	GOOD
	2 8 1/2	DTJ	CK 3357	15-15-15	390	1617	1227	26.25	47	38	3-3-1	GOOD
NO.	WEIGHT	RPM	STR WT	LINER	SPM	Pressure	BPM	D.P.VEL	D.C.VEL	NOZ VEL	BHA	Hrs.
											Stab Jars	

6. DRILLING ASSEMBLY

7. SURVEYS

8. TIME BREAKDOWN

DRILLING	RS&BOPS	CASING
TRIPPING	SURVEY	DST
REAMING	S.C.D.L.	CIRC
CORING	C.T.B.	CEMENTING
LOGGING	RIG REPAIR	W.O.C.

9. REMARKS

(Brief 24Hr. Summary)

0900 HR. DOGAMI REP ON LOCATION TRIP IN HOLE WITH DRILL PIPE TAG PLUG NO. 2 AT 334 FT. K.B. PLUG IS HARD TAGGED PLUG WITH 6,000 LBS. WEIGHT PLUG OK
 TRIP OUT PIPE RELEASED RIG
 FINAL TOP PLUG WILL BE PLACED WHEN RIG IS MOVED OFF HOLE
 OBTAINED PERMISSION FROM BOB HOUSTON TO CLOSE THE RESERVE PIT
 THE PIT ONLY CONTAINED DRILL CUTTINGS AND A SMALL AMOUNT OF DRILLING MUD WITH A 8 PH
 MIXED AND BURIED THE PIT WITH NATIVE DIRT, PACKED PIT HARD AND THEN HUMPED THE PIT AREA WITH A TWO FOOT MOUND.
 FINAL REPORT

10. HOLE DRAG UP	DOWN	TIGHT SPOTS
11. WEATHER	SUNNY	DATE LAST BOP DRILL CONDUCTED
12. CONTRACTOR	TAYLOR RIG NO. 7	PUSHER TONY MULLER
13. REPORT FROM	ED VADER	RADIO PHONE
14. TOTAL COSTS	DAILY \$8,000 CUM	261,000 AFE
		RADIO PHONE TAKEN BY JOHN TAYLOR