Form 3160-5 (April2004)

UNITEDSTATES DEPARTMENT OF THE INTERIOR RURFALL OF LAND MANAGEMENT

FORMA	PPROVED
OM B No	o. 1004-0137
Expires:	March 31, 2007

BUREAU OF LAND MANAGEMENT OCDATIONS SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.	LC-031670(B)
Do not use this form for proposals to drill or to re-enter an	
Do not use this form for proposals to drill or to re-enter an	C TOT 1' AU M'I AT
• • •	6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well Gas Well Other	8. Well Name and No.
2. Name of Operator	Burger B-20 #5
ConocoPhillips Company	9. API Well No.
3a. Address 3b. PhoneNo.(include area code)	30-025-37927
3300 N. "A" Street, Bldg. 6 #247 Midland TX 79705 (432)688-6884	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	Blinebry; O&G/Warren; Tubb Gas
	11. County or Parish, State
990' FNL & 990' FEL	Lea
UL "A", Sec. 20, T-20-S, R-38-E	New Mexico
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
	EPORT, OR OTHER DATA
12. CHECK APPROPRIATE BOX(ES)TO INDICATE NATURE OF NOTICE, R	art/Resume)

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

12/04/06 - 12/22/06

Well drilled per attached daily Operations Summary Report



14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	I					
Celeste G. Dale	Title	Regulatory Spe	cialist			
Signature Mullet A. Mali	Date	02/21/07				RD]
THIS SPACE FOR FEDERAL	OR	STATE OFFICE,	USE	DTED FOR	? REGO	
Approved by		Title	ACOL	Date		
Conditions of approval, if any, are attached. Approval of this notice does not warn certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	1	Office		MAR 12	2007	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for a States any false, fictitious or fraudulent statements or representations as to any	ny perso matter v	n knowingly and willfully within its jurisdiction.	to make to	PETROLEUN	agence of the	Thited
(Instructions on page 2)			1 -	T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		

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ConocoPhillips

Timelog Summary Report

BURGER B-20 05

Primary Job Type Job Category DRILLING DRILLING ORIGINAL BURGER B-20 5 Spud / KO Date Rig Release Date Rig Accept Date **End Date Actual Start Date** 12/22/2006 12/5/2006 12/5/2006 12/22/2006 12/4/2006 Rig Name/No Contractor SLEDGE RIG 10 SLEDGE DRILLING CORP Report End Date Report Start Date Report Number 12/5/2006 12/4/2006 Time Log Operation Phase End Time Dur (hrs) Op Code OpSub-Code Start Time PREP RIG TO MOVE TO BURGER B 20 #5 1.00 MOVE RURD MIRU 06:00 07:00 PJSM W/ RIG CREWS & BRANTLEY TRUCKING MIRU 07:00 07:30 0.50 MOVE SFTY MIRU MOVE RIG F/ JACK B 26 #7 TO BURGER B 20 #5 MOB 5.50 MOVE 13:00 07:30 SET UP RIG ON THE BURGER B 20 #5 9.00 MOVE RURD MIRU 13:00 22:00 MIRU RU RT ON BURGER B 20 #5 8.00 MOVE RURD 06:00 22:00 OBJECTIVE: DRILL & COMPLETE 7250' BLINEBRY- TUBB/DRINKARD OIL WELL **SECTION 20- T20S- R38E** LEA COUNTY, NEW MEXICO NMOCD & BLM NOTIFICATION OF INTENT TO SPUD @ 0800 CST 12/05/06 SPUD NOTIFICATION 0900 CST 12/05/06 Report Start Date Report End Date Report Number 12/6/2006 2 12/5/2006 Time Log Dur (hrs) Op Code Phase End Time OpSub-Code Start Time SURFAC PICK UP BHA 1.00 DRILL PULD 06:00 07:00 2.00 DRILL SURFAC RURD FINISH RU RT 07:00 09:00 SURFAC PRE-SPUD INSPECTION 0.50 DRILL SFTY 09:30 09:00 0.50 DRILL RURD **SURFAC** MAKE CORRECTIONS 10:00 09:30 0.50 DRILL SFTY SURFAC PRE-SPUD SAFETY MEETING 10:30 10:00 DRLG SURFAC DRILL F/ 40' TO 233' 10:30 16:30 6.00 DRILL WLS@ 191'- 1.00' 0.25 DRILL SRVY SURFAC 16:45 16:30 DRLG SURFAC DRILL F/ 233' TO 439' 3.25 DRILL 16:45 20:00 CLEAN OUT FLOWLINE DUE TO ROCKS BLOCKING CIRCULATING DRILLING FLUID 21:00 1.00 DRILL EQRP SURFAC 20:00 0.25 DRILL DRLG SURFAC DRILL F/ 439' TO 467' 21:15 21:00 1.25 DRILL WOEQ SURFAC WAIT ON WELDER 22:30 21:15 REPAIR MOUSEHOLE & REPACK SWIVEL 02:30 4.00 DRILL EQRP SURFAC 22:30 WLS@ 425'- .25' SRVY SURFAC 0.25 DRILL 02:30 02:45 3.25 DRILL DRLG SURFAC DRILL F/ 467' TO 697' 02:45 06:00 Report Start Date Report End Date Report Number 12/7/2006 12/6/2006 3 Time Log End Time Dur (hrs) Op Cod Phase Start Time 0.50 DRILL WLS 655' @ 0.75 DEG. SRVY SURFAC 06:00 06:30 DRLG SURFAC DRL 12.25" HOLE F/697'-950'. 10:30 4.00 DRILL 06:30 11:00 0.50 DRILL SRVY SURFAC WLS 908' @ 0.75 DEG. 10:30 SURFAC DRL F/950'-1265'. 9.00 DRILL DRLG 11:00 20:00 0.50 DRILL SRVY SURFAC WLS 1223' @ 1 DEG. 20:00 20:30 9.50 DRILL DRLG SURFAC DRL F/1265'-1510'. PUMP 50 BBLS SWEEP @ 1480' & START MIXING STARCH IN 20:30 06:00 SYSTEM. Report End Date Report Number Report Start Date 12/7/2006 12/8/2006 4 **Time Log** Start Time End Time Dur (hrs) Op Code OnSub-Code Phase DRL F/1510'-1540' TD. SURFAC 08:00 2.00 DRILL DRLG 06:00 CIRC SURFAC 1.00 DRILL CIRC & COND. 08:00 09:00 6.00 DRILL WPRT SURFAC SHORT TRIP. 1540'-1300' VERY TIGHT PULLING OUT. REAM 1300'-1540' GOING BACK 09:00 15:00 PUMP 50 BBLS SWEEP & 50 BBLS LOW WTR LOSS PILL ON BTM 2.00 DRILL CIRC SURFAC 15:00 17:00 TOOH. LD STABILIZERS, REAMER AND 8" DC'S. 4.50 DRILL TRIP SURFAC 21:30 17:00 SURFAC PJSM FOR CSG OPS. RU CASERS, DROPPED TONGS WHILE HANGING OFF. NO 22:30 1.00 CASING SFTY 21:30 INJURIES. SD TO DISCUSS OPERATIONS AND CONTINUE RU.

ConocoPhillips

Timelog Summary Report

BURGER B-20 05

ime Log					Transmission Comment		Operation
Start Time 2:30		Dur (hrs) 3.25		OpSub-Code RNCS	SURFAC	RU CSG MB&RS CSG EQUIP. RUN 8. GUIDE SHOE 1 SHOE JT INSERT FLOAT [1486'] 34 CSG JTS CSG SET @ 1532'. RD CSG EQUIP. TOTAL 13 CENTRALIZERS ALL CSG IS 8.625" 24# J-55 ST&C	Operation 625° CSG AS FOLLOWS.
						RD CSG EQUIP.	
1:45 2:15	02:15 05:15	CC-2000 CAR	CASING CEMENT	SFTY	SURFAC	FOLLOWED W/650 SX 35:65 POZ C W IN FIRST 50 BBLS LEAD SLURRY] MIX W/240 SX CL C W/2% S1 & 0.25 PPS I W/FRSH WTR. CIRC 90 BBLS [256 S	OUIP. O 2,000 PSI, PUMP 20 BBL FRSH WTR SPACER 0 2,000 PSI, PUMP 20 BBL FRSH WTR SPACER 1/5% D44, 6% D20, 2% S1, 0.25 PPS D29 [CEMNE KED @ 12.8 PPG, 1.97 FT3/SX YIELD FOLLOWEI D29 MIXED @ 14.8 PPG, 1.34 FT3 SX YIELD. DIS X] CMT TO SURF. BUMP PLUG TO 1500 PSI. R BERGER. NOTE: BLM NOTIFIED, BUT NOT ON
5:15	06:00	0.75	CEMENT	WOC	SURFAC	WOC.	
eport Nu	mber	E		F	Report Start D	ate 12/8/2006	Report End Date 12/9/2006
ime Log		5			± ,-,-	120/2000	
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Cod	SURFAC	WOC.	Operation
)6:00)8: 30	08:30		CEMENT			PJSM FOR WELDING.	
9:00	16:30	7.50	TREBOP	NUND	SURFAC	CUTOFF COND-CSG. WELD ON CSG	B HEAD. NU BOPE.
6:30 7:00	17:00 22:00	The second secon	TREBOP	SFEQ	SURFAC	PJSM F/BOPE TEST. TEST BLIND - PIPE RAMS CHK MANIFOLD & VALVES CHK & KILL LINES & VALVES	
	1		1			FLOOR VALVES & KELLY	
	06:00 mber	<u> </u>	DRILL	TRIP	SURFAC Report Start D	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA.	Report End Date
leport Nu	mber	8.00	DRILL			LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA.	Report End Date 12/10/2006
leport Nu Time Log Start Time	mber	6 Dur (hrs)	Op Code	OpSub-Cod	Report Start D	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006	1 -
Time Log Start Time 06:00	End Time	6 Dur (hrs) 0.75	Op Code CEMENT		Report Start D	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA.	12/10/2006
Fime Log Start Time 16:00 16:45 17:30	End Time	6 Dur (hrs) 0.75 0.75	Op Code CEMENT DRILL SURFEQ	OpSub-Cod DRLG CIRC PRTS	Phase SURFAC SURFAC SURFAC	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS.	12/10/2006 Operation
Time Log Start Time 06:00 06:45 07:30	End Time	6 Dur (hrs) 0.75 0.75 0.50	Op Code CEMENT DRILL SURFEQ CEMENT	OpSub-Cod DRLG CIRC PRTS DRLG	Phase SURFAC SURFAC SURFAC SURFAC SURFAC	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE.)	12/10/2006 Operation
Fime Log Start Time 16:00 16:45 17:30 18:00 19:30	End Time	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50	Op Code CEMENT DRILL SURFEQ	OpSub-Cod DRLG CIRC PRTS	Phase SURFAC SURFAC SURFAC	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS.	12/10/2006 Operation
Time Log Start Time 06:00 06:45 07:30 08:00 09:30 0:00	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.25	Op Code CEMENT DRILL SURFEQ CEMENT DRILL DRILL DRILL	OpSub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1 PROD1 PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE.) DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI., OK. DRL F/1550'-1564'.	12/10/2006 Operation
Fime Log Start Time 16:00 16:45 17:30 18:00 19:30 10:00 10:15 11:15	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.50 0.25	Op Code CEMENT DRILL SURFEQ CEMENT DRILL DRILL DRILL DRILL DRILL	OpSub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1 PROD1 PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE.) DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI. OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG.	12/10/2006 Operation
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Time Log Start Time 16:00 16:45 17:30 18:00 19:30 10:15 11:15 11:45 15:30 16:00 20:30	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 20:30 21:00	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.50 0.55 4.50 0.50	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG DRLG PRTS DRLG DRLG FIT DRLG SRVY DRLG SRVY DRLG SRVY	Phase SURFAC SURFAC SURFAC SURFAC PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE. DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI. OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG.	12/10/2006 Operation
Firme Log Start Time 106:00 106:45 107:30 109:30 10:00 10:15 11:15 11:45	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.50 0.55 4.50 0.56 0.56 0.56 0.56 0.56	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG DRLG PRTS DRLG DRLG FIT DRLG SRVY DRLG SRVY DRLG SRVY DRLG SRVY DRLG SRVY	Be Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE. DRL 7.875' HOLE F/1540'-1550'. FIT TEST 250 PSI. OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG.	12/10/2006 Operation
Fire Log Start Time Log Start Time Log Start Time 16:00 16:45 17:30 16:45 17:30 16:45 17:30 16:45 17:45 15:30 16:0	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 01:30	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.50 0.50 0.50 0.50 0.5	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG DRLG PRTS DRLG DRLG FIT DRLG SRVY DRLG SRVY DRLG SRVY DRLG SRVY DRLG SRVY DRLG SRVY DRLG	Be Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE. DRL 7.875' HOLE F/1540'-1550'. FIT TEST 250 PSI, OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2260'-2512'.	12/10/2006 Operation
Time Log Start Time 6:00 6:45 7:30 0:00 9:30 0:00 0:15 1:15 1:45 5:30 6:00 20:30 21:00 22:30 23:00 01:30	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.25 1.00 0.50 4.50 0.50 1.50 0.50 0.50 0.50 0.50 0.50 0	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE. DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI., OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2260'-2512'. WLS 2475' @ 1.75 DEG. DRL F/2515'-2695'.	12/10/2006 Operation
Firme Log Start Time 16:00 16:45 17:30 16:45 17:30 16:00 16:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 01:30 02:00	End Time 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 01:30 02:00 06:00	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.50 0.50 0.50 0.50 0.5	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY	Be Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. 0 FINISH DRLG SHOE. DRL 7.875' HOLE F/1540'-1550'. FIT TEST 250 PSI, OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2260'-2512'. WLS 2475' @ 1.75 DEG. DRL F/2515'-2695'.	OK. Report End Date
Fire Log Start Time Log Start Time Log Start Time 16:00 16:45 17:30 18:00 19:30 10:15 11:15 11:15 11:15 11:15 12:30 16:00 12:30 12:00 12:30 12:0	End Time	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 0.25 1.00 0.50 4.50 0.50 1.50 0.50 0.50 0.50 0.50 0.50 0	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE. DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI., OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2260'-2512'. WLS 2475' @ 1.75 DEG. DRL F/2515'-2695'.	Operation OK.
Firme Log Start Time 16:00 16:45 17:30 18:00 19:30 10:00 10:15 11:45 15:30 16:00 16:	End Time O6:45 O7:30 O8:00 O9:30 10:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 O1:30 O2:00 O6:00 Imber End Time	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50 3.75 0.50 1.50 0.50 2.50 0.50 7	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	OpSub-Cool DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY DRLG	Phase SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE) DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI., OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2515'-2695'. DRL F/2515'-2695'. DRL F/2515'-2695'. Date 12/10/2006	Operation OK. Report End Date
Time Log Start Time D6:00 D6:45 D7:30 D8:00 D9:30 10:00 10:15 11:15 11:45 11:45 11:45 12:30 21:00 22:30 22:30 01:30 00:00 Report Nu Time Lo Start Time 06:00	End Time O6:45 O7:30 O8:00 O9:30 10:00 10:15 11:15 11:45 15:30 20:30 21:00 22:30 23:00 O1:30 O2:00 O6:00 Imber O6:15 End Time O6:15	6 Dur (hrs) 0.75 0.75 0.50	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	Opsub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY DRLG	Phase SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. 0 FINISH DRLG SHOE. DRL 7.875' HOLE F/1540'-1550'. FIT TEST 250 PSI, OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2260'-2512'. WLS 2475' @ 1.75 DEG. DRL F/2515'-2695'.	12/10/2006 Operation OK. Report End Date 12/11/2006
06:00 06:45 07:30 08:00 09:30 10:00 10:15 11:15 11:45 15:30 16:00 22:30 22:30 01:30 02:00 Report Nu	End Time O6:45 O7:30 O8:00 O9:30 10:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 O1:30 O2:00 O6:00 Imber End Time	6 Dur (hrs) 0.75 0.75 0.50 1.50 0.50	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	Opsub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY DRLG	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE) DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI, OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/2515'-2695'. DRL F/2515'-2695'. DRL F/2515'-2695'. DRL 7.875" HOLE F/2695'-2702'. WLS 2693' @ 2 DEG. DRL 7.875" HOLE F/2695'-2702'. WLS 2693' @ 2 DEG. DRL F/2702'-2827'. BACKOFF ON W	Operation OK. Report End Date 12/11/2006 Operation
Firme Log Start Time	End Time O6:45 O7:30 O8:00 O9:30 10:15 11:15 11:45 15:30 16:00 20:30 21:00 22:30 23:00 O1:30 O2:00 O6:00 o6:00 o6:15 O6:45 O6:45 O6:45	6 Dur (hrs) 0.75 0.75 0.50	Op Code CEMENT DRILL SURFEQ CEMENT DRILL	Opsub-Cod DRLG CIRC PRTS DRLG DRLG FIT DRLG SRVY DRLG	Phase SURFAC SURFAC SURFAC SURFAC SURFAC PROD1	LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI TIH W/BIT- PACKED BHA. ate 12/9/2006 DRL FLOAT-CMT TO 1510'. CIRC HOLE W/BRINE. PRESS TEST CSG 1200 F/30 MINS. (FINISH DRLG SHOE) DRL 7.875" HOLE F/1540'-1550'. FIT TEST 250 PSI. OK. DRL F/1550'-1564'. WLS 1523' @ 0.75 DEG. DRL F/1564'-1817'. WLS 1744' @ 0.25 DEG. DRL F/1817'-2038'. WLS 1997' @ 0.25 DEG. DRL F/2038'-2260'. WLS 2218' @ 1 DEG. DRL F/260'-2512'. WLS 2475' @ 1.75 DEG. DRL F/2515'-2695'. Date 12/10/2006 DRL 7.875" HOLE F/2695'-2702'. WLS 2693' @ 2 DEG.	Operation OK. Report End Date 12/11/2006 Operation

ConocoPhillips

Timelog Summary Report

BURGER B-20 05

me Log Start Time	End Time	Dur (hrs)		OpSub-Code	Phase	TOTAL TOTAL OPPED	Operation TO TOOH & LD IBS'S & REAMER]. HAD 1 SET OF
:30	23:45		_ , ,	TRIP	1	TRIP FOR BHA. [REC'D ORDERS DC'S GUALDED AND HAD TO BE UDRL F/2837'-2840'. DRLG W/15K &	_AID DOWN W/IBS'S & REAMER.
45 (06:00 per	6.25	DRILL	DRLG F	Report Start Da	ate	Report End Date
		8				12/11/2006	12/12/2006
ne Log	End Time	Dur (hrs)	Op Code	OpSub-Code		,	Operation
:00	06:15	0.25	DRILL	DRLG	PROD1	DRL 7.875" HOLE F/2840'-2939'. WLS 2893' @ 1 DEG.	
5 S S S S S S S S S S S S S S S S S S S	06:45	220 3600 7000		SRVY	PROD1	DRL F/2939'-3064'. INCR WT F/15	K-30K.
	12:30 13:00	1		SRVY	PROD1	WLS 3020' @ 1 DEG.	
	18:45	1	DRILL	DRLG	PROD1	DRL F/3064'-3190'.	
S174-3030-0-V/V N. C. V. V.	19:15		DRILL	SRVY	PROD1	WLS 3150' @ 1 DEG. DRL F/3190'-3442'.	
	04:30 05:00		DRILL DRILL	SRVY	PROD1	WLS 3400' @ 0.5 DEG.	
N	06:00		DRILL	DRLG	PROD1	DRL F/3442'-3460'.	
port Num					Report Start D	ate 12/12/2006	Report End Date 12/13/2006
		9				12/12/2000	
me Log Start Time	End Time	Dur (hrs)	Op Code	OpSub-Coc		DD) 7 0751 101 F 5/0460/ 3630/	Operation
	13:00		DRILL DRILL	DRLG	PROD1	DRL 7.875" HOLE F/3460'-3632'. WLS 3586' @ 0.75 DEG.	
	13:30 22:45		DRILL	DRLG	PROD1	DRL F/3632'-3885'.	
	23:15	0.50	DRILL	SRVY	PROD1	WLS 3843' @ 1 DEG.	
	06:00	6.75	DRILL	DRLG	PROD1	DRL F/3885'-4045'.	Report End Date
eport Num	ber	10			Report Start D	12/13/2006	12/14/2006
ime Log							
Start Time	End Time	Dur (hrs)	Op Code DRILL	OpSub-Co	PROD1	DRILL F/ 4054' TO 4101'	Operation
5:00 7: 45	07:45 08:15		DRILL	SRVY	PROD1	WLS@ 4061'75*	
7,45 8:15	13:15		DRILL	DRLG	PROD1	DRILL F/ 4101' TO 4268'	2000 - 100 -
3:15	13:30		DRILL	EORP	PROD1	SERVICE RIG DRILL F/ 4268' TO 4611'	
3:30 a.aa	22:00 22:30		DRILL	DRLG	PROD1	WLS@ 4571'75*	
2:00 2:30	06:00	O \$100,000 (1995) application	DRILL	DRLG	PROD1	DRILL F/ 4611' TO 4856'	Advantage out of the second of
teport Num	ber	11			Report Start I	Date 12/14/2006	Report End Date 12/15/2006
ime Log						No.	Operation
Start Time 06:00	12:00	Dur (hrs)	Op Code DRILL	OpSub-Co	de Phase PROD1	DRILL F/4856' TO 5055'	Operation
2:00	13:00	1	DRILL	SRVY	PROD1	WLS @ 5010' - 1.50*- SERVICE F	RIG
3:00	05:00		DRILL	DRLG	PROD1	DRILL F/5055' TO 5529'	
)5:00)5:30	05:30 06:00		DRILL DRILL	SRVY DRLG	PROD1 PROD1	WLS @ 5487'- 1.75* DRILL F/ 5529' TO 5552'	
Report Nun	nber	12			Report Start	Date 12/15/2006	Report End Date 12/16/2006
Time Log			1 0 0 0 4	OpSub-Co	ode Phase		Operation
Start Time 06:00	End Time 13:00	Dur (hrs) 7.00	Op Code DRILL	DRLG	PROD1	DRILL F/ 5552' TO 5749'	
3:00	13:45		DRILL	SRVY	PROD1	WLS@ 5706'- 1.75*	
3:45	21:30		DRILL	DRLG	PROD1	DRILL F/ 5749' TO 5841' WLS @ 5801'- 1.75*	
21:30 22:00	22:00 22:45		DRILL 5 DRILL	DRLG	PROD1	DRILL F/ 5841' TO 5852'	STORE THE CANADA STATE OF THE CONTRACT OF THE CONTRACT OF STATE OF THE CONTRACT OF THE CONTRAC
.2.00 2:45	00:30	1,78	DRILL	CIRC	PROD1	CIRC & COND HOLE FOR BIT TE	₹IP
00:30	05:00		DRILL	TRIP	PROD1	TOOH TO CHANGE BIT	
)5:00 Report Nur	06:00	1,0	ODRILL	TRIP	PROD1		Report End Date
teport Nur	mber	13				12/16/2006	12/17/2006
		Dur (hrs)	Op Code	OpSub-C			Operation
	08:30	2.5	0 DRILL	TRIP	PROD1	FINISH TIH	
Start Time		া থদ	0 DRILL	DRLG	PROD1	DRILL F/ 5852' TO 5907' SERVICE RIG	
06:00 08:30	12:00		O DDIII	IEVDD			
Start Time 06:00 08:30 12:00	12:30	0.5	O DRILL	EQRP	PROD1	The second secon	
Start Time 06:00 08:30 12:00 12:30	12:30 22:00	0.5 9.5	O DRILL O DRILL O DRILL	DRLG SRVY	PROD1	DRILL F/ 5907' TO 6096'. WLS@ 6055'- 2.00*	
Start Time 06:00 08:30 12:00	12:30	0.5 9.5 0.5	0 DRILL	DRLG	PROD1	DRILL F/ 5907' TO 6096'	

	5		1.10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Tim	elog Summary Report	
C	on	ocoPh	illips				BURGER B-20 05	10.00
Report	Numl	ber	14		F	Report Start D	Pate 12/17/2006	Report End Date 12/18/2006
Time L						1 0		> Operation
Start Ti 06:00		End Time 10:15	Dur (hrs) 4.25	Op Code DRILL	OpSub-Cod DRLG	e Phase PROD1	DRILL FROM 6230' TO 6318'	Operation
10:15	- 1	11:00		DRILL	SRVY	PROD1	WLS @ 6318' 2.0*	
11:00		06:00	19.00	DRILL	DRLG	PROD1	DRILL FROM 6318' TO 6623'	Report End Date
Report	Numl	ber	15			Report Start D	12/18/2006	12/19/2006
Time L					10.01.0	n.		Operation
Start Ti 06:00		End Time 06:15	Dur (hrs) 0.25	Op Code DRILL	OpSub-Cod	PROD1	DRILL F/6623' TO 6631'	Operation
06:15	1	07:00	ł .	DRILL	SRVY	PROD1	WLS @ 6588'- 2.0*	
07:00	2009 2000	13:30	1000 MON AND 1000 CO.	DRILL	DRLG	PROD1	DRILL F/6631.' TO 6759'	100 (100 (100 (100 (100 (100 (100 (100
13:30		14:15	0.75	DRILL	SRVY	PROD1	WLS @ 6715'-1.25*	
14:15		04:00		DRILL	DRLG	PROD1	DRILL F/6759' TO 7042'	
04:00	32.68	04:30	\$2.000,000,000,000,000,000,000	DRILL	SRVY	PROD1	WLS @ 6999'-1.75*	And Control of the Co
04:30		06:00	1.50	DRILL	DRLG	PROD1	DRILL F/7042' TO 7066'	Report End Date
Report	Num	ber	16			Neport Start t	12/19/2006	12/20/2006
Time l								Controller
Start T 06:00	W. J. A. Price Co. Co. Co.	End Time 09:30	Dur (hrs)	Op Code DRILL	OpSub-Coc	PROD1	DRILL F/ 7066' TO 7139'	Operation
09:30	38,7223	10:00		DRILL	EQRP	PROD1	SERVICE RIG	
10:00	96N28	16:30	KSS-2013 - 28 - 50 - 60 - 60 - 60	DRILL	DRLG	PROD1	DRILL F/ 7139' TO 7230'	
16:30		23:30	4 () North Control (67) (C.)	DRILL	CIRC	PROD1	CIRC & COND MUD TO RUN ELOG	S .
23:30	SSSN 3	04:30 05:00	1	DRILL	TRIP	PROD1	TOOH TO RUN ELOGS CLEAR FLOOR & APPLY ROCK SA	T
04.00		\$1000 NEWSTRONG CO.	B. 100 C.	Carried Association (Associated Associated Asociated Associated Associated Associated Associated Associated As	************************************	CORP. SECTOR SECTION CONTRACTOR	201 Disconding CONDUCTORY CONTRACTOR INSTITUTES AND	\$9\$
05:00		06:00	1.00	EVALFM	SFTY	PROD1	PJSM- RU LOGGING CREW	
05:00 Report	Num			EVALFM	-	PROD1 Report Start I	Date	Report End Date 12/21/2006
Report			1.00	EVALFM	-			Report End Date 12/21/2006
Report Time	Log Ime	ber	17 Dur (hrs)	Op Code	OpSub-Go	Report Start I	Date 12/20/2006	•
Time Start T	Log Ime	End Time	17 Dur (hrs) 1.00	Op Code	OpSub-Goo	Report Start I	Date 12/20/2006 RU LOGGING CREW	12/21/2006 Operation
Time Start T 06:00 07:00	Log Ime	End Time 07:00 13:30	17 Dur (hrs) 1.00 6.50	Op Code EVALFM EVALFM	OpSub-Go RURD ELOG	de Phase PROD1	Date 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES	12/21/2006 Operation
Time Start T 06:00 07:00 13:30	Log	End Time 07:00 13:30 14:30	17 Dur (hrs) 1.00 6.50 1.00	Op Code EVALFM EVALFM EVALFM	OpSub-Goo RURD ELOG SFTY	Report Start I	Date 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW	12/21/2006 Operation
Time Start 1 06:00 07:00 13:30 14:30	Log	End Time 07:00 13:30 14:30 20:30	17 Dur (hvs) 1.000 6.50 1.000 6.000	Op Code EVALFM EVALFM EVALFM DRILL	OpSub-God RURD ELOG SFTY TRIP	de Phase PROD1	Date 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES	12/21/2006 Operation
Time Start T 06:00 07:00 13:30	Log ime	End Time 07:00 13:30 14:30	17 Dur (firs) 1.00 6.50 1.00 6.00 2.00	Op Code EVALFM EVALFM EVALFM	OpSub-Goo RURD ELOG SFTY	Report Start I	RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE	12/21/2006 Operation
Time Start T 06:00 07:00 13:30 14:30 20:30	Log Ime	End Time 07:00 13:30 14:30 20:30 22:30 06:00	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50	Op Code EVALFM EVALFM EVALFM DRILL DRILL	OpSuti-Go RURD ELOG SFTY TRIP CIRC PULD	Report Start I	RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date	Operation SS & BOREHOLE SONIC
Time Start T 06:00 07:00 13:30 14:30 20:30 Report	Log ime	End Time 07:00 13:30 14:30 20:30 22:30 06:00	17 Dur (firs) 1.00 6.50 1.00 6.00 2.00	Op Code EVALFM EVALFM EVALFM DRILL DRILL	OpSuti-Go RURD ELOG SFTY TRIP CIRC PULD	Report Start I	Tate 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S	Operation SS & BOREHOLE SONIC
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Time Start 7 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 ber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM DRILL DRILL DRILL Op Code CASING	OpSub-Coo RURD ELOG SFTY TRIP CIRC PULD	Report Start I de Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I de Phase PROD1	Date 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date 12/21/2006 PJSM- RU CSG CREW	Operation Report End Date 12/22/2006
Time Start 1 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 hber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM EVALFM DRILL DRILL DRILL ORILL	OpSub-Co RURD ELOG SFTY TRIP CIRC PULD	Report Start I De Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I	Date 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date 12/21/2006	Operation Report End Date 12/22/2006
Time Start 7 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 ber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM DRILL DRILL DRILL Op Code CASING	OpSub-Coo RURD ELOG SFTY TRIP CIRC PULD	Report Start I de Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I de Phase PROD1	Tate 12/20/2006 RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date 12/21/2006 PJSM- RU CSG CREW RUN 5.500* 17# J-55 LT&C CASING	Operation Report End Date 12/22/2006
Time Start 7 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 ber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM DRILL DRILL DRILL Op Code CASING	OpSub-Coo RURD ELOG SFTY TRIP CIRC PULD	Report Start I de Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I de Phase PROD1	RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date 12/21/2006 PJSM- RU CSG CREW RUN 5.500* 17# J-55 LT&C CASING	Operation Report End Date 12/22/2006
Time Start 7 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 ber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM DRILL DRILL DRILL Op Code CASING	OpSub-Coo RURD ELOG SFTY TRIP CIRC PULD	Report Start I de Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I de Phase PROD1	RU LOGGING CREW LOG WELL W/ PLATFORM EXPRES PJSM- RD LOGGING CREW TIH TO COND HOLE CIRC & COND HOLE LD DP & DC'S Date 12/21/2006 PJSM- RU CSG CREW RUN 5.500* 17# J-55 LT&C CASING ""TOP TO BOTTOM SUMMARY" 137- JTS 5.500* CASING	Operation Report End Date 12/22/2006
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Time Start 7 06:00 07:00 13:30 14:30 20:30 Report	Log ime Num Log	End Time 07:00 13:30 14:30 20:30 22:30 06:00 ber	17 Dur (hrs) 1.00 6.50 1.00 6.00 2.00 7.50 18 Dur (hrs) 1.00	Op Code EVALFM EVALFM DRILL DRILL DRILL Op Code CASING	OpSub-Coo RURD ELOG SFTY TRIP CIRC PULD	Report Start I de Phase PROD1 PROD1 PROD1 PROD1 PROD1 PROD1 Report Start I de Phase PROD1	PJSM- RU CSG CREW RUN 5.500* CASING 1-7-JTS 5.500* CASING 1- DOUBLE MARKER JOINT 17- JTS 5.500* CASING 1- DOUBLE MARKER JOINT 17- JTS 5.500* CASING 1- DOUBLE MARKER JOINT 17- JTS 5.500* CASING 1- DOUBLE MARKER JOINT	Operation Report End Date 12/22/2006
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Timelog Summary Report

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Time Log Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
16:00	18:00	2.00	CEMENT	DISP	PROD1	CEMENT 5.500° CASING AS FOLLOWS:
						20 BBLS FRESH WATER AHEAD
						800 SKS 50/50 POZ C
						11.8 PPS- 2.54 YIELD- 14.70 GPS
						500 SKS 50/50 POZ H
						14.2 PPS- 1.36 YIELD- 6.32 GPS
						167 BBLS 2% KCL WATER
						BUMPED PLUG W/ 2227 PSI
						FLOATS HELD
						CIRC 170 SKS CEMENT TO SURFACE
18:00	19:00	1.00	CEMENT	SFTY	PROD1	PJSM- RD CEMENT CREW
19:00	20:00	Production to the DAME AND		1.7	PROD1	PJSM- RU LIFT WINCHES
	22:00	2.00	TREBOP	NUND	PROD1	ND BOP
22:00	00:00		1	NUND	PROD1	NU TUBING HEAD- PSI TEST TO 3000 PSI-OK
00:00	06:00	6.00	MOVE	RURD	PROD1	JET & CLEAN PITS
	7. 4. 5. 7					PREP RIG TO MOVE TO WARREN UNIT #318
						RELEASE RIG @ 0600 CST 12/22/06