

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

OCD-HOBBS

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

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.

SUBMIT IN TRIPLICATE - Other instructions on reverse side.

1. Type of Well

☐

Oil Well

☐

Gas Well

☐

Other

2. Name of Operator

ConocoPhillips Company

3a. Address

3b. Phone No. (include area code)

3300 N. "A" Street, Bldg. 6 #247 Midland TX 79705 (432)688-6884

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

2310' FNL & 1580' FWL
Sec. 26, T-24-S, R-37-E

5. Lease Serial No.

NM-321613

6. If Indian, Allottee or Tribe Name

7. If Unit or CA/Agreement, Name and/or No.

8. Well Name and No.

Jack B-26 #7

9. API Well No.

30-025-38531

10. Field and Pool, or Exploratory Area

Justis; Tubb-Drinkard/Justis; Blinebry

11. County or Parish, State

Lea
NM

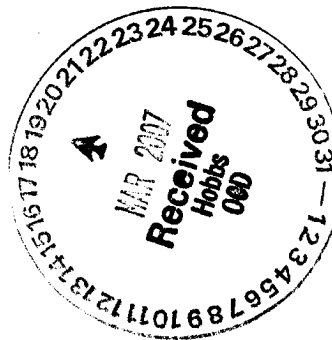
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other Drilling
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	Operations
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

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 recompleat 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 recompleat 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.)

11/18/07 - 12/04/06

Well drilled per attached Daily Operations Summary Report

14. I hereby certify that the foregoing is true and correct
Name (Printed/Typed)

Celeste G. Dale

Title Regulatory Specialist

Signature

Date 02/21/07

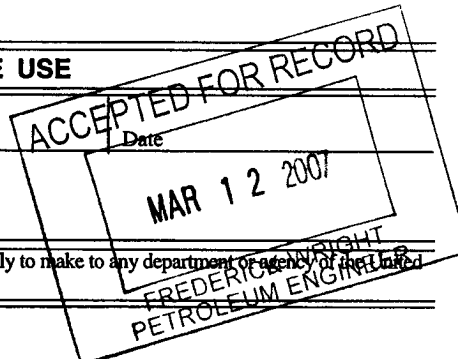
THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by

Title

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office



Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

GWW

Timelog Summary Report

JACK B-26 07

Common WellName JACK B-26 07		Primary Job Type Drilling Original		Job Category DRILLING	
Actual Start Date 11/16/2006	End Date 12/4/2006	Spud / KO Date 11/18/2006	Rig Accept Date 11/16/2006	Rig Release Date 12/4/2006	
Contractor SLEDGE DRILLING CORP			Rig Name/No SLEDGE RIG 10		
Report Number 1		Report Start Date 11/16/2006		Report End Date 11/17/2006	

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
07:30	06:00	22.50	MOVE	DMOB	MIRU	PREP RIG TO MOVE TO JACK B26-7.
Report Number 2		Report Start Date 11/17/2006			Report End Date 11/18/2006	

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	07:30	1.50	MOVE	DMOB	MIRU	WO RIG TRUCKS.
07:30	08:00	0.50	MOVE	SFTY	MIRU	PJSM FOR RIG MOVE.
08:00	21:00	13.00	MOVE	MOB	MIRU	MOVE TO JACK B26-7
21:00	06:00	9.00	MOVE	RURD	MIRU	RIGGING UP.
Report Number 3		Report Start Date 11/18/2006			Report End Date 11/19/2006	

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	10:15	4.25	MOVE	RURD	MIRU	RU ON JACK B26-7
OBJECTIVE: DRILL & COMPLETE BLINEBERRY - TUBB/DRINKARD						
SECTION 26- T24S- R37E						
2310' FNL & 1580' FWL						
LEA COUNTY, NEW MEXICO						
NMOCD & BLM NOTIFIED OF INTENT TO SPUD						
11/17/06 @ 1200 CST						
10:15	11:15	1.00	MOVE	SFTY	MIRU	PRE-SPUD SAFETY MEETING AND RIG INSPECTION.
11:15	15:15	4.00	DRILL	DRLG	SURFAC	DRL 12.25' HOLE F/50'-258'.
15:15	15:30	0.25	DRILL	SRVY	SURFAC	WLS 216' @ 0.75 DEG.
15:30	21:30	6.00	DRILL	DRLG	SURFAC	DRL F/258'-546'.
21:30	21:45	0.25	DRILL	SRVY	SURFAC	WLS 504' @ 0.5 DEG.
21:45	01:45	4.00	DRILL	DRLG	SURFAC	DRL F/546'-774'.
01:45	02:00	0.25	DRILL	SRVY	SURFAC	WLS 730' @ 0.75 DEG.
02:00	06:00	4.00	DRILL	DRLG	SURFAC	DRL F/774'-930'.
Report Number 4		Report Start Date 11/19/2006			Report End Date 11/20/2006	

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	08:30	2.50	DRILL	DRLG	SURFAC	DRL 12.25' HOLE F/930'-960'.
08:30	11:00	2.50	DRILL	CIRC	SURFAC	PUMP 50 BBLs HIGH VIS SWEEP. CIRC & COND
11:00	13:00	2.00	DRILL	WPRT	SURFAC	WIPER TRIP.
13:00	14:30	1.50	DRILL	CIRC	SURFAC	PUMP SWEEP.
14:30	18:00	3.50	DRILL	TRIP	SURFAC	TOH W/BIT. LD BHA.
18:00	18:30	0.50	CASING	SFTY	SURFAC	PJSM F/CSG OPS.
18:30	20:15	1.75	CASING	RNCS	SURFAC	RU CSG MB&RS CSG EQUIP. RUN 8.625" CSG AS FOLLOWS.
GUIDE SHOE						
1 SHOE JT						
INSERT FLOAT [908']						
21 CSG JTS						
CSG SET @ 953'.						
RD CSG EQUIP.						
TOTAL 9 CENTRALIZERS						
ALL CSG IS 8.625" 24# J-55 ST&C						
RD CSG EQUIP.						
20:15	20:30	0.25	CEMENT	SFTY	SURFAC	PJSM F/CMTG OPS.

Time Log Summary Report

JACK B-26 07

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
20:30	22:30	2.00	CEMENT	OTHR	SURFAC	RU SCHLUMBERGER. TEST LINES TO 2,000 PSI, PUMP 20 BBL FRSH WTR SPACER FOLLOWED W/400 SX 35:65 POZ C MIXED @ 12.8 PPG, 1.97 FT3/SX YIELD W/5% D44, 6% D20, 2% S1, 0.25 PPS D29 [CEMNET IN FIRST 50 BBLs LEAD SLURRY] FOLLOWED W/260 SX CL C MIXED @ 14.8 PPG, 1.34 FT3 SX YIELD W/2% S1 & 0.25 PPS D29. DISP W/FRSH WTR. CIRC 80 BBLs [228 SX] CMT TO SURF. BUMP PLUG TO 1500 PSI. REL PRESS. FLOAT HELD. RD SCHLUMBERGER. NOTE: BLM NOTIFIED, BUT NOT ON LOCN FOR CMTG OPS.
22:30	02:00	3.50	CEMENT	WOC	SURFAC	WOC.
02:00	02:15	0.25	TREBOP	SFTY	SURFAC	PJSM FOR INSTALLING CSG HEAD.
02:15	04:15	2.00	TREBOP	RURD	SURFAC	CUTOFF CONDUCTOR- CSG. WELD ON CSG HEAD.
04:15	06:00	1.75	TREBOP	NUND	SURFAC	NU BOPE.
Report Number			Report Start Date			Report End Date
5			11/20/2006			11/21/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	13:00	7.00	TREBOP	NUND	SURFAC	NU BOPE.
13:00	13:30	0.50	TREBOP	SFTY	SURFAC	PJSM F/BOPE TEST.
13:30	18:30	5.00	TREBOP	SFEQ	SURFAC	TEST BLIND - PIPE RAMS CHK MANIFOLD & VALVES CHK & KILL LINES & VALVES FLOOR VALVES & KELLY LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL LOW 250 PSI- HIGH 2000 PSI
18:30	00:00	5.50	DRILL	TRIP	SURFAC	TIH W/ PACKED BHA. TO FLOAT.
00:00	01:30	1.50	CEMENT	DRLG	SURFAC	DRILL FLOAT AND 20' CMT.
01:30	02:00	0.50	CASING	DHEQ	SURFAC	TEST CSG 1000 PSI FOR 30 MIN. O.K.
02:00	02:30	0.50	CEMENT	DRLG	SURFAC	FINISH DRLG SHOE.
02:30	02:45	0.25	DRILL	DRLG	PROD1	DRL 7.875" HOLE F/960'-970'
02:45	03:00	0.25	DRILL	FIT	PROD1	FIT 250PSI FOR 10MIN. O.K.
03:00	06:00	3.00	DRILL	DRLG	PROD1	DRILL F/970'-1095'.
Report Number			Report Start Date			Report End Date
6			11/21/2006			11/22/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	07:30	1.50	DRILL	DRLG	PROD1	DRL 7.875" HOLE F/1100'-1236'
07:30	08:00	0.50	DRILL	SRVY	PROD1	SURVEY 1194' @ 0.75 DEG.
08:00	11:15	3.25	DRILL	DRLG	PROD1	DRILL F/1236'-1489'
11:15	11:45	0.50	DRILL	SRVY	PROD1	SURVEY 1447' @ 0.75 DEG.
11:45	14:00	2.25	DRILL	DRLG	PROD1	DRILL F/1489'-1711'
14:00	14:30	0.50	DRILL	SRVY	PROD1	SURVEY 1705' @ 0.75 DEG.
14:30	18:15	3.75	DRILL	DRLG	PROD1	DRILL F/1711'-1995'
18:15	18:45	0.50	DRILL	SRVY	PROD1	SURVEY 1953' @ 1.75 DEG.
18:45	22:30	3.75	DRILL	DRLG	PROD1	DRILL F/1995'-2248'
22:30	22:45	0.25	DRILL	SRVY	PROD1	SURVEY 2206' @ 3 DEG.
22:45	05:30	6.75	DRILL	DRLG	PROD1	DRILL F/2248'-2406'
05:30	05:45	0.25	DRILL	SRVY	PROD1	SURVEY 2364' @ 3 DEG.
05:45	06:00	0.25	DRILL	DRLG	PROD1	DRILL F/2406'-2415'
Report Number			Report Start Date			Report End Date
7			11/22/2006			11/23/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	08:30	2.50	DRILL	DRLG	PROD1	DRLG F/2415' TO 2461'
08:30	10:30	2.00	DRILL	DRLG	PROD1	H2S ALARM. WAITING ON CALLAWAY TO REPAIR H2S SENSOR.
10:30	12:00	1.50	DRILL	DRLG	PROD1	DRLG F/2461' TO 2501'.
12:00	12:30	0.50	DRILL	SRVY	PROD1	WLS @ 2459'- 3.25'
12:30	16:00	3.50	DRILL	DRLG	PROD1	DRLG F/ 2501' TO 2596'
16:00	16:15	0.25	DRILL	SRVY	PROD1	WLS @ 2554'- 3.25'
16:15	22:00	5.75	DRILL	DRLG	PROD1	DRLG F/2596' TO 2720'
22:00	00:00	2.00	DRILL	CIRC	PROD1	CIRC & COND HOLE
00:00	03:00	3.00	DRILL	TRIP	PROD1	TOOH & LD BHA#1
03:00	06:00	3.00	DRILL	TRIP	PROD1	TIH W/ BHA#2
Report Number			Report Start Date			Report End Date
8			11/23/2006			11/24/2006



Timelog Summary Report

JACK B-26 07

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	09:30	3.50	DRILL	DRLG	PROD1	DRLG F/ 2720' TO 2791'
09:30	10:00	0.50	DRILL	SRVY	PROD1	WLS@ 2749'- 2.75"
10:00	14:30	4.50	DRILL	DRLG	PROD1	DRLG F/ 2791' TO 2887'
14:30	15:00	0.50	DRILL	SRVY	PROD1	WLS@ 2845'- 2.5"
15:00	22:00	7.00	DRILL	DRLG	PROD1	DRLG F/ 2887' TO 3010'
22:00	22:30	0.50	DRILL	SRVY	PROD1	WLS@ 2971'- 1.25"
22:30	02:00	3.50	DRILL	DRLG	PROD1	DRLG F/ 3010' TO 3140'
02:00	02:30	0.50	DRILL	SRVY	PROD1	WLS@ 3129'- 1.75"
02:30	06:00	3.50	DRILL	DRLG	PROD1	DRLG F/ 3140' TO 3214'
Report Number			Report Start Date			Report End Date
9			11/24/2006			11/25/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	08:00	2.00	DRILL	DRLG	PROD1	DRILL F/ 3214' TO 3264'
08:00	08:30	0.50	DRILL	SRVY	PROD1	WLS@ 3222'- 1.75"
08:30	13:15	4.75	DRILL	DRLG	PROD1	DRILL F/ 3264' TO 3360'
13:15	13:30	0.25	DRILL	EQRP	PROD1	SERVICE RIG
13:30	21:00	7.50	DRILL	DRLG	PROD1	DRILL F/ 3360' TO 3483'
21:00	21:30	0.50	DRILL	SRVY	PROD1	WLS@ 3445'- 1.50"
21:30	06:00	8.50	DRILL	DRLG	PROD1	DRILL F/ 3483' TO 3682'
Report Number			Report Start Date			Report End Date
10			11/25/2006			11/26/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	12:30	6.50	DRILL	DRLG	PROD1	DRILL F/ 3682' TO 3933'
12:30	13:00	0.50	DRILL	SRVY	PROD1	WLS@ 3885'- .50"
13:00	03:15	14.25	DRILL	DRLG	PROD1	DRILL F/ 3933' TO 4433'
03:15	03:45	0.50	DRILL	SRVY	PROD1	WLS@ 4391'- 1.50"
03:45	06:00	2.25	DRILL	DRLG	PROD1	DRILL F/ 4433' TO 4526'
Report Number			Report Start Date			Report End Date
11			11/26/2006			11/27/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	09:15	3.25	DRILL	DRLG	PROD1	DRILL F/ 4526' TO 4623'
09:15	10:00	0.75	DRILL	SRVY	PROD1	WLS @ 4577'- .50"
10:00	18:00	8.00	DRILL	DRLG	PROD1	DRILL F/ 4623' TO 4813'
18:00	19:00	1.00	DRILL	CIRC	PROD1	PJSM- BIT TRIP
						CIRC & COND HOLE FOR BIT TRIP
19:00	23:00	4.00	DRILL	TRIP	PROD1	TOOH W/ BIT #2
23:00	02:30	3.50	DRILL	TRIP	PROD1	TIH W/ BHA & BIT #3
02:30	06:00	3.50	DRILL	DRLG	PROD1	DRILL F/ 4813' TO 4970'
Report Number			Report Start Date			Report End Date
12			11/27/2006			11/28/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	07:15	1.25	DRILL	DRLG	PROD1	DRILL F/ 4970' TO 5035'
07:15	08:00	0.75	DRILL	SRVY	PROD1	WLS@ 4990'- 2.25"- SERVICE RIG
08:00	21:30	13.50	DRILL	DRLG	PROD1	DRILL F/ 5035' TO 5313'
21:30	22:00	0.50	DRILL	SRVY	PROD1	WLS@ 5276'- 2.25"
22:00	06:00	8.00	DRILL	DRLG	PROD1	DRILL F/ 5313' TO 5561'
Report Number			Report Start Date			Report End Date
13			11/28/2006			11/29/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	06:15	0.25	DRILL	DRLG	PROD1	DRILL F/ 5561' TO 5563'
06:15	07:00	0.75	DRILL	SRVY	PROD1	WLS@ 5526'- 2.00"- SERVICE RIG
07:00	19:15	12.25	DRILL	DRLG	PROD1	DRILL F/ 5563' TO 5823'
19:15	19:45	0.50	DRILL	SRVY	PROD1	WLS@ 5781'- 2.00"
19:45	06:00	10.25	DRILL	DRLG	PROD1	DRILL F/ 5823' TO 5996'
Report Number			Report Start Date			Report End Date
14			11/29/2006			11/30/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	07:00	1.00	DRILL	DRLG	PROD1	DRILL F/ 5996' TO 6014'
07:00	07:45	0.75	DRILL	SRVY	PROD1	WLS@ 5970'- 2.00"- SERVICE RIG
07:45	18:45	11.00	DRILL	DRLG	PROD1	DRILL F/ 6014' TO 6233'



Timelog Summary Report

JACK B-26 07

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
18:45	19:45	1.00	DRILL	CIRC	PROD1	LOST 300 PSI PUMP PRESSURE- PUMP SOFT LINE- FOUND CRACKED DRILL COLLAR
19:45	03:45	8.00	DRILL	TRIP	PROD1	TOOH TO 5TH DC- LD DC- TIH W 23 DC'S& DP- LD 1 STD DP
03:45	04:45	1.00	DRILL	DRLG	PROD1	REAM BACK TO BOTTOM
04:45	06:00	1.25	DRILL	DRLG	PROD1	DRILL F/ 6233' TO 6276'

Report Number			Report Start Date			Report End Date
15			11/30/2006			12/1/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	08:15	2.25	DRILL	DRLG	PROD1	DRILL F/ 6276' TO 6335'
08:15	09:00	0.75	DRILL	SRVY	PROD1	WLS @ 6290'- 2.00'- SERVICE RIG
09:00	22:00	13.00	DRILL	DRLG	PROD1	DRILL F/ 6335' TO 6666'
22:00	23:00	1.00	DRILL	CIRC	PROD1	CIRC & COND MUD TO RUN LOGS
23:00	06:00	7.00	DRILL	TRIP	PROD1	LOST 350 PSI PUMP PRESSURE- TOOH FOR CRACKED DRILL COLLAR

Report Number			Report Start Date			Report End Date
16			12/1/2006			12/2/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	08:45	2.75	DRILL	TRIP	PROD1	FINISH TIH FOR CRACKED DC
08:45	17:00	8.25	DRILL	CIRC	PROD1	CIRC. & COND. MUD
17:00	22:00	5.00	DRILL	TRIP	PROD1	TOOH TO RUN ELOGS.
22:00	22:30	0.50	EVALFM	SFTY	PROD1	PJSM- RU LOGGING CREW
22:30	05:30	7.00	EVALFM	ELOG	PROD1	RUN PLATFORM EXPRESS- BHC LOGS
05:30	06:00	0.50	EVALFM	SFTY	PROD1	PJSM- RD LOGGING CREW

Report Number			Report Start Date			Report End Date
17			12/2/2006			12/3/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	07:00	1.00	EVALFM	SFTY	PROD1	PJSM- RD LOGGING CREW
07:00	10:30	3.50	DRILL	TRIP	PROD1	TIH- TO CIRC & COND HOLE TO RUN 5.500" CSG
10:30	12:00	1.50	DRILL	CIRC	PROD1	CIRC & COND HOLE TO RUN 5.500" CASING
12:00	13:30	1.50	DRILL	SFTY	PROD1	PJSM- RU LD MACHINE
13:30	16:30	3.00	DRILL	PULD	PROD1	BEGIN LD DP & DC'S- HAD DIFFICULTY GETTING LD CREW TO FOLLOW HAND SIGNALS CAUSING 2 NEAR MISSES
16:30	17:30	1.00	DRILL	SFTY	PROD1	PJSM- RD LD MACHINE
17:30	18:30	1.00	DRILL	CIRC	PROD1	CIRC & WAIT ON LD MACHINE
18:30	19:30	1.00	DRILL	SFTY	PROD1	PJSM- RU LD MACHINE
19:30	01:30	6.00	DRILL	PULD	PROD1	FINISH LD DP & DC'S
01:30	02:30	1.00	CASING	SFTY	PROD1	PJSM- RU CASING CREW
02:30	06:00	3.50	CASING	RNCS	PROD1	RUN 5.500" 17# J-55 LT&C CASING

TOP TO BOTTOM SUMMARY

116- JTS 5.500" CASING
2- MARKER JOINTS (4924'- 4967')
22- JTS 5.500" CASING
2- MARKER JOINTS (5895'- 5938')
16- JTS 5.500" CASING
1- FLOAT COLLAR (6610')
1- JT 5.500" CASING (SHOE JOINT)
1- FLOAT SHOE (6656')

CASING SET @ 6656'

Report Number			Report Start Date			Report End Date
18			12/3/2006			12/4/2006

Time Log						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
06:00	09:00	3.00	CASING	RNCS	PROD1	FINISH RUNNING 5.500" PRODUCTION CASING
09:00	10:00	1.00	CASING	SFTY	PROD1	PJSM- RD CASING CREW & LD MACHINE
10:00	11:00	1.00	CEMENT	SFTY	PROD1	PJSM- RU CEMENT CREW



Timelog Summary Report

JACK B-26 07

Time Log

Start Time	End Time	Dur (hrs)	Op Code	OpSub-Code	Phase	Operation
11:00	13:15	2.25	CEMENT	DISP	PROD1	CEMENT 5.500" CASING AS FOLLOWS: TEST LINES TO 3500PSI- OK 20 BBLs FRESH WATER AHEAD 750 SKS 50/50 POZ C 11.8 LB/GAL- 2.54 YIELD- 14.70 GAL/SK 450 SKS 50/50 POZ H 14.2 LB/GAL- 1.36 YIELD- 6.32 GAL/SK 153 BBLs 2% KCl DISPLACEMENT BUMPED PLUG W/ 2155 PSI FLOATS HELD CIRC 150 SKS CEMENT TO SURFACE
13:15	14:15	1.00	CEMENT	SFTY	PROD1	PJSM- RD CEMENT CREW
14:15	15:15	1.00	TREBOP	SFTY	PROD1	PJSM- RU LIFT WINCHES
15:15	18:15	3.00	TREBOP	NUND	PROD1	LIFT BOP SET SLIPS- ND BOP
18:15	19:15	1.00	TREBOP	SFTY	PROD1	PJSM- RD LIFT WINCHES
19:15	21:00	1.75	TREBOP	NUND	PROD1	NU TUBING HEAD
21:00	00:00	3.00	MOVE	RURD	PROD1	JET & CLEAN PITS- PREP RIG TO MOVE TO BURGER B 20 #5