Form 3160-5

UNITEDSTATES

FORMAPPR	OVED
OM B No. 10	04-0137
Expires: Ma	rch 31, 200

Do not use	DEPARTMENT OF TO BUREAU OF LAND M RY NOTICES AND F this form for proposal well. Use Form 3160-3	ANAGEMENT REPORTS ON WELL Is to drill or to re-el	nter an	NM-321			
SUBMIT IN T	RIPLICATE - Other in	nstructions on revers	se side.	7. If Unit	or CA/Agreement, Name and/or No.		
. Type of Well Oil Well	Gas Well Oth		8. Well Name and No.				
. Name of Operator Conoco Phillips Compa	any		Jack B-26 #7 9. API Well No.				
a. Address 3300 N. "A" Street, Blo	lg. 6 #247 Midland TX	3b. PhoneNo.(include 79705 (432)688-68	·	30-025-38531 10. Field and Pool, or Exploratory Area			
 Location of Well (Footage 2310' FNL & 1580' FW Sec. 26, T-24-S, R-37- 		scription)		<u>-</u>	Tubb-Drinkard/Justis;Blinebry ty or Parish, State		
12. CHECK	APPROPRIATE BOX(ES)	TO INDICATE NATUR	E OF NOTICE, RE	PORT, O	R OTHER DATA		
TYPEOF SUBMISSION	1	TYI	EOF ACTION				
Notice of Intent Subsequent Report	Acidize AlterCasing Casing Repair	Deepen FractureTreat New Construction	Production (Star Reclamation Recomplete	t/Resume)	Water Shut-Off Well Integrity OtherDrilling		
	Change Plans	Plug and Abandon	Temporarily Aba	ndon	Operations		

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.)

PlugBack

☐ Water Disposal

11/18/07 - 12/04/06

Final Abandonment Notice

Well drilled per attached Daily Operations Summary Report

Convert to Injection



14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	1							
Celeste G. Dale	Title Regulatory Specialist							
Signature affects A. Sale	Date 02/21/07							
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
Approved by	OR STATE OFFICE USE ACCEPTED FOR RECORD Title ACCEPTED FOR RECORD							
Conditions of approval, if any, are attached. Approval of this notice does not warr certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	ant or lease Office MAR 1 2 2007							
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 of account of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. (Instructions on page 2) PETROLEUM ENGINEERS								
(Instructions on page 2)	PETROLL							
GWW								

ConocoPhillips.

Timelog Summary Report

JACK B-26 07

	WellName 26 07				Primary Job Drilling Ori				Job Category DRILLING	
Actual Star		E	nd Date		J	Spud / KO Date		Rig Accept	Date	Rig Release Date
10.00.	11/16/2006			2/4/2006			/2006		11/16/2006	12/4/2006
ontractor							Rig Name/No		SLEDGE RI	0.10
	DRILLING C	ORP			Report Star	t Date			Report End Date	G 10
Report Nu	mper	1			neport Stat		/2006		ricport Lina Date	11/17/2006
Time Log	1	•								
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7:30	06:00	22.50	MOVE	DMOB	MIRU		O MOVE TO J	ACK B26-7.	Report End Date	
Report Nu	mber	2			Report Star		/2006		Report End Date	11/18/2006
Time Log	•		·		Ļ		,2000			
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Time Log	3									
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						OFOTION O	. TO40 DOTE			
						2310' FNL &	6- T24S- R37E 1580' FWI			
	ļ						Y, NEW MEX	CO		
									70 00 10	
						11/17/06 @	SLM NOTIFIED	OF INTENT	TO SPUD	
						11/1//00	1200 001			
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0.775,000,000,000,000,000	21:30	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRILL DRILL	SRVY	SURFA	C WLS 216' @	0.75 DEG.			
15:30	(2) M. BORGO M. P. CONTROL STREET, Phys. Lett. B 51, 120	6.00	#CCORCAND AND AND AND AND AND AND AND AND AND	A STATE OF THE PARTY OF THE PAR		C WLS 216' 6 C DRL F/258'-	0.75 DEG. 546'.			
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ConocoPhillips

Timelog Summary Report

JACK B-26 07

2,00 0:00	61.454.13	:00		DRILL	TRIP	PROD1	TOOH & LD BHA#1	
6:15 2:00		::00 ::00	1	DRILL DRILL	DRLG	PROD1	CIRC & COND HOLE	
6:00		:15		DRILL	SRVY	PROD1	WLS @ 2554'- 3.25* DRLG F/2596' TO 2720'	
2:30	16	:00	3.50	DRILL	DRLG	PROD1	DRLG F/ 2501' TO 2596'	
0.30 2:00	1	00 230	i i	DRILL	SRVY	PROD1	WLS @ 2459 - 3.25*	1
8:30 0:30	0.0000000000000000000000000000000000000	1:30 1:00		DRILL	DRLG	PROD1	DRLG F/2461' TO 2501'.	WAT TO DEFAIN DES SENSON.
6:00		:30		DRILL	DRLG	PROD1	DRLG F/2415' TO 2461' H2S ALARM, WAITING ON CALLA	WAY TO REDAID LOS CENSOD
ime L Start Ti	me E	nd Time	Dur (hrs)	Op Code	OpSub-Co			Operation
lme !			7				11/22/2006	11/23/2006
	Number		1	<u> </u>		Report Start D		Report End Date
5:45	25624C-40656R	:45		DRILL	DRLG	PROD1	DRILL F/2406'-2415'	
2:45 5:30		:30 :45		DRILL DRILL	DRLG	PROD1	DRILL F/2248'-2406' SURVEY 2364' @ 3 DEG.	
2:30	22	:45	0.25	DRILL	SRVY	PROD1	SURVEY 2206' @ 3 DEG.	
3:15 3:45		: 45 ::30	3.75	DRILL	DRLG	PROD1	DRILL F/1995'-2248'	ovan stadom har folker era sea mental kosa perses di se tok forati. De di teste, se di devolte e colò e di colò
4:30		:15 -ж		DRILL DRILL	DRLG	PROD1	DRILL F/1711'-1995' SURVEY 1953' @ 1.75 DEG.	
4:00	14	:30	0.50	DRILL	SRVY	PROD1	SURVEY 1705' @ 0.75 DEG.	
1:15 1:45	11:	:45 :00	400000000000000000000000000000000000000	DRILL	DRLG	PROD1	DRILL F/1489'-1711'	
8:00	11:			DRILL	DRLG	PROD1	DRILL F/1236'-1489' SURVEY 1447' @ 0.75 DEG.	
7:30	- 1	:00	1	DRILL	SRVY	PROD1	SURVEY 1194 @ 0.75 DEG.	
Start Tir 6:00	ne E 07:	nd Time :30	Dur (hrs) 1.50	Op Code DRILL	OpSub-Co	Phase Proph	DRL 7.875" HOLE F/1100'-1236'	Operation
me L						J- 1 PV		Contillo
sport i	Number		6				11/21/2006	11/22/2006
3:00	06:		3.00	DRILL	DRLG	PROD1 Report Start D	DRILL F/970'-1095'.	Report End Date
2:45	03:	:00	0.25	DRILL	FIT	PROD1	FIT 250PSI FOR 10MIN. O.K.	
2:00 2: 30	02:		1	CEMENT	DRLG	SURFAC PROD1	DRL 7.875" HOLE F/960'-970'.	
1:30	A	:00		CASING	DHEQ		TEST CSG 1000 PSI FOR 30 MIN. FINISH DRLG SHOE.	O.K.
):00	00.	GOODS AND SHOW THE	1.50	CEMENT	DRLG	SURFAC	DRILL FLOAT AND 20' CMT.	
3:30	00:	·00	5.50	DRILL	TRIP	SURFAC	TIH W/ PACKED BHA. TO FLOAT.	
							LOW 250 PSI- HIGH 2000 PSI	
							LOW 250 PSI- HIGH 3000 PSI TEST HYDRIL	
							FLOOR VALVES & KELLY	
							CHK MANIFOLD & VALVES CHK & KILL LINES & VALVES	
3:30	Z1 413 B00000	:30	\$20,5450 no 6045 at the cases	TREBOP	SFEQ	SURFAC	TEST BLIND - PIPE RAMS	
5:00 3:00	1	:00 :30		TREBOP	NUND	SURFAC	NU BOPE. PJSM F/BOPE TEST.	
me Lo Start Tin	ne Ei	nd Time	Dur (hre)	Op Code		le Phase		Operation
			5				11/20/2006	11/21/2006
1:15 port N	06: lumber		1.75	INCOOF		Report Start D	ate	Report End Date
2:15	04:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	April 1980 September	RURD	35 1 35 C 36 C 36 C 37 C 37 C 37 C 37 C 37 C 37	CUTOFF CONDUCTOR- CSG. WE NU BOPE.	ELD ON CSG HEAD.
2:30 2:00	02:	/ B/ (31,0000	Z2000 X 1000 C000 Z 1000		SFTY	SURFAC	PJSM FOR INSTALLING CSG HEA	and the second of the second o
).on	02:	·nn	3.50	CEMENT	WOC	SURFAC	WOC.	
	İ						LOCN FOR CMTG OPS.	
							W/FRSH WTR. CIRC 80 BBLS [22]	B ['] SX] CMT TO SURF. BUMP PLUG TO 1500 PSI. F JMBERGER. NOTE: BLM NOTIFIED, BUT NOT ON
							W/260 SX CL C MIXED @ 14.8 PPG	MNET IN FIRST 50 BBLS LEAD SLURRY] FOLLOWE 3, 1.34 FT3 SX YIELD W/2% S1 & 0.25 PPS D29. DI:

					Tim	elog Summary Report	
Coi	nocoPł	illips				JACK B-26 07	
Time Log	<u> </u>		1				
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Cod		DDI 0 5/0700 TO 0701	Operation
6:00	09:30	1	DRILL	DRLG	PROD1	DRLG F/ 2720' TO 2791' WLS@ 2749'- 2.75*	
9:30	10:00	A delegan of the Shiphing Council.	DRILL	SRVY	PROD1	DRLG F/ 2791' TO 2887'	
0:00	14:30		DRILL	SRVY	PROD1	WLS@ 2845'- 2.5*	
4:30	15:00	1	DRILL	14589 A 145881	PROD1	DRLG F/ 2887' TO 3010'	
15:00	22:00	1 1	DRILL	DRLG	PROD1	WLS@ 2971'- 1.25*	1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 -
22:00	22:30		DRILL	SRVY	A 18 (18 A 18 A 18 A 18 A 18 A 18 A 18 A	DRLG F/ 3010' TO 3140'	
22:30	02:00		DRILL	DRLG	PROD1		
02:00	02:30	4 5 5 6 5 5 6 5 6 6 6 6 6 6 6 7 7	DRILL	SRVY	PROD1	WLS@ 3129'- 1.75* DRLG F/ 3140' TO 3214'	
02:30	06:00	3.50	DRILL	DRLG	PROD1		Report End Date
Report Nu	mber	9			Report Start [11/24/2006	11/25/2006
Time Log)						
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Cod		DDILL E(2014) TO 2264	Operation
06:00	08:00		DRILL	DRLG	PROD1	DRILL F/ 3214' TO 3264'	
08:00	08:30	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DRILL	SRVY	PROD1	WLS@ 3222'- 1.75*	
08:30	13:15	1	DRILL	DRLG	PROD1	DRILL F/ 3264' TO 3360'	
13:15	13:30	CONTROL PROCESSOR AND SERVICE AND ADMINISTRATION OF THE PROCESSOR	DRILL	EQRP	PROD1	SERVICE RIG	
13:30	21:00		DRILL	DRLG	PROD1	DRILL F/ 3360' TO 3483'	
21:00	21:30		DRILL	SRVY	PROD1	WLS@ 3445'- 1.50"	
21:30	06:00	8.50	DRILL	DRLG	PROD1	DRILL F/ 3483' TO 3682'	IDAEI Date
Report Nu	mber	10			Report Start I	Date 11/25/2006	Report End Date 11/26/2006
Time Log							
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Coc			Operation
06:00	12:30	1	DRILL	DRLG	PROD1	DRILL F/ 3682' TO 3933'	
12:30	13:00	A-22 CO	DRILL	SRVY	PROD1	WLS@ 3885'50*	
13:00	03:15		DRILL	DRLG	PROD1	DRILL F/ 3933' TO 4433'	· · · · · · · · · · · · · · · · · · ·
03:15	03:45		DRILL	SRVY	PROD1	WLS@ 4391'- 1.50*	
03:45	06:00	2.25	DRILL	DRLG	PROD1	DRILL F/ 4433' TO 4526'	
Report Nu	ımber	11		i	Report Start	Date 11/26/2006	Report End Date 11/27/2006
Time Log						11/20/2000	
Start Time		Dur (hrs)	Op Code	OpSub-Coo			Operation
06:00	09:15		DRILL	DRLG	PROD1	DRILL F/ 4526' TO 4623'	
09:15	10:00		DRILL	SRVY	PROD1	WLS @ 4577'50*	
10:00	18:00		DRILL	DRLG	PROD1	DRILL F/ 4623' TO 4813'	
18:00	19:00	1.00	DRILL	CIRC	PROD1	PJSM- BIT TRIP	
						CIDO & COND HOLE FOR BIT TRIP	
						CIRC & COND HOLE FOR BIT TRIP	
19:00	23:00		DRILL	TRIP	PROD1	TOOH W/ BIT #2	
23:00	02:30		DRILL	TRIP	PROD1	TIH W/ BHA & BIT #3	
02:30	06:00	3.50	DRILL	DRLG	PROD1	DRILL F/ 4813' TO 4970'	
Report Nu	ımber	12			Report Start	Date 11/27/2006	Report End Date 11/28/2006
Time Lo	<u> </u>	14		l		11/2//2000	11/20/2000
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Coc			Operation
06:00	07:15		DRILL	DRLG	PROD1	DRILL F/ 4970' TO 5035'	CARDINETERMINECONAL PLOCAS CHIEFAN MARK AND CONTRACTOR
07:15	08:00		DRILL	SRVY	PROD1	WLS@ 4990'- 2.25*- SERVICE RIG	A
08:00	21:30	,	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 Nu	ımber	13			Report Start	Date 11/28/2006	Report End Date 11/29/2006
Time Lo	<u> </u>	13				11/20/2000	1112012000
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Co			Operation
06:00	06:15		DRILL	DRLG	PROD1	DRILL F/ 5561' TO 5563'	
06:15	07:00	**************************************	DRILL	SRVY	PROD1	WLS@ 5526'- 2.00*- SERVICE RIG	
07:00	19:15		DRILL	DRLG	PROD1	DRILL F/ 5563' TO 5823'	980 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
19:15	19:45		DRILL	SRVY	PROD1	WLS@ 5781'- 2.00*	
19:45	06:00	10.25	DRILL	DRLG	PROD1	DRILL F/ 5823' TO 5996'	
Report Nu	ımber				Report Start		Report End Date
		14			i e	11/29/2006	11/30/2006

Report Nun	Report Number				Report Start I	Date	Report End Date		
-	14					11/29/2006	11/30/2006		
Time Log									
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Coo	le 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"- SERVI	DE RIG		
07:45	18:45	11.00	DRILL	DRLG	PROD1	DRILL F/ 6014' TO 6233'			

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Timelog Summary Report JACK B-26 07

Time Log								
	and the same		Op Code	OpSub-Cod	de Phase		Operation	
Start Time 3:45	End Time 19:45	Dur (hrs)	DRILL	CIRC	PROD1	LOST 300 PSI PUMP PRESSURE- P	JMP SOFT LINE- FOL	IND CRACKED DRILL COLLAR
	03:45		DRILL	TRIP	PROD1	TOOH TO 5TH DC- LD DC- TIH W 23		
\$86,51,201,422 to N	04:45		DRILL	DRLG	PROD1	REAM BACK TO BOTTOM		
	06:00		DRILL	DRLG	PROD1	DRILL F/ 6233' TO 6276'		
port Num		1		* C.	Report Start D	ate	Report End Date	
portitoiii		15			•	11/30/2006		12/1/2006
me Log					-1		Operation	
Start Time	End Time	Dur (hrs)	Op Code DRILL	OpSub-Cox	de Phase PROD1	DRILL F/ 6276' TO 6335'	Operation	30.63322311. Sin kitatipinin kuntates (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
· ·	08:15		DRILL	SRVY	PROD1	WLS@ 6290'- 2.00*- SERVICE RIG		
	09:00	Control of the Contro	DRILL	DRLG	PROD1	DRILL F/ 6335' TO 6666'		DT 表現機能の the strip for pace P Unit Street Line Transition
T	22:00		DRILL	CIRC	PROD1	CIRC & COND MUD TO RUN LOGS		
\$50.850 per 200 per 20	23:00 06:00	1 1 1 1 1 1 1 C C T G W 80, U V 60 5 V 1 C	DRILL	TRIP	PROD1	LOST 350 PSI PUMP PRESSURE- T	OOH FOR CRACKED	DRILL COLLAR
		7.00	DRILL		Report Start D		Report End Date	
port Num	ibei	16			, rioport otalita	12/1/2006		12/2/2006
me Log								
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Co		FINISH TIH FOR CRACKED DC	Operation	
	08:45	4	DRILL	TRIP	PROD1	CIRC. & COND. MUD		
78.00 (10 KH-14 KH-1	17:00	24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DRILL	CIRC	PROD1	TOOH TO RUN ELOGS.		
	22:00		DRILL	TRIP	PROD1	PJSM- RU LOGGING CREW	Santaga (1985) (1985)	
The second second second	22:30	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	EVALEM	SFTY	PROD1	RUN PLATFORM EXPRESS- BHC LO	ngs	
	05:30		1	ELOG SFTY	PROD1	PJSM- RD LOGGING CREW	, a o	
	06:00	บ.อน	EVALFM	SET 1	Report Start D	7 3 5 6 P	Report End Date	
eport Num	nber	17			Neport Start E	12/2/2006	,,oport Line wall	12/3/2006
ime Log					l			
Start Time	End Time	Dur (hrs)	Op Code	OpSub-Co			Operation	
6:00	07:00		EVALFM	SFTY	PROD1	PJSM- RD LOGGING CREW		
7:00	10:30	\$1000 CO. \$100 PM \CO. \$100 PM	DRILL	TRIP	PROD1	TIH- TO CIRC & COND HOLE TO RU	AND CONTRACTOR OF THE PROPERTY	
0:30	12:00		DRILL	CIRC	PROD1	CIRC & COND HOLE TO RUN 5.500	'CASING	**************************************
300585894 - 1114119	13:30		DRILL	SFTY	PROD1	PUSM- RU LD MACHINE		FW TO FOU OW 11110
3:30	16:30	3.00	DRILL	PULD	PROD1	BEGIN LD DP & DC'S- HAD DIFFICU SIGNALS CAUSING 2 NEAR MISSE		EW TO FOLLOW HAND
ALIGNAS (N. 1986)	-	4.00	DRILL	SFTY	PROD1	PJSM-RD LD MACHINE		
49000000000000000000000000000000000000	17:30 18:30		DRILL	CIRC	PROD1	CIRC & WAIT ON LD MACHINE		
7:30			DRILL	SFTY	PROD1	PJSM-RU LD MACHINE	WASH 00774035 TEELS	
2000 A 0000 NO TO A 44 NO	19:30 01:30	**************************************	DRILL	PULD	PROD1	FINISH LD DP & DC'S		및 1980년 (1995년 1985년 - br>
	02:30		CASING	SFTY	PROD1	PJSM- RU CASING CREW		
1.30 2:30	06:00	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CASING	RNCS	PROD1	RUN 5.500" 17# J-55 LT&C CASING		ing pagang ang manakanan menghanan nang menghan nang mengan.
2.00	00.00	0.00	0,1010					
						TOP TO BOTTOM SUMMARY		
						116- JTS 5.500" CASING		
	1					2- MARKER JOINTS (4924'- 4967')		
		1				22- JTS 5.500" CASING		
	-		i					
						2- MARKER JOINTS (5895'- 5938')		
						16- JTS 5.500" CASING		
						16- JTS 5.500" CASING 1- FLOAT COLLAR (6610')		
						16- JTS 5.500" CASING		
						16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656')		
						16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT)		
					Danat Start F	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656'	Deport End Data	
eport Num	nber	18			Report Start I	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656'	Report End Date	12/4/2006
ime Log					<u> </u>	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656'		
Report Num	End Time	Dur (hrs)	Op Code	Opsub-Cs BNCs	ode Phase	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656'	Operation	12/4/2006
Fime Log Start Time 06:00	End Time 09:00	Dur (hrs) 3.00	CASING	RNCS	Phase PROD1	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656' Date 12/3/2006 FINISH RUNNING 5.500" PRODUCT	Operation ION CASING	
ime Log Start Time	End Time	Dur (hrs) 3.00		RNCS SFTY	ode Phase	16- JTS 5.500" CASING 1- FLOAT COLLAR (6610') 1- JT 5.500" CASING (SHOE JOINT) 1- FLOAT SHOE (6656') CASING SET @ 6656'	Operation ION CASING	

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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:
	1 1					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% KCI 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