

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

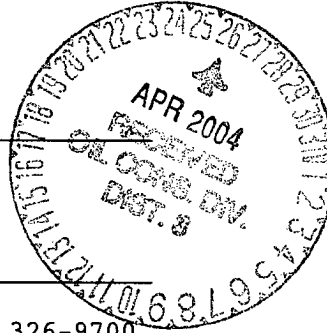
1. Type of Well
GAS

2. Name of Operator
BURLINGTON
RESOURCES OIL & GAS COMPANY

3. Address & Phone No. of Operator
PO Box 4289, Farmington, NM 87499 (505) 326-9700

4. Location of Well, Footage, Sec., T, R, M
1800'FSL, 1800'FWL, Sec.34, T29N, R11W, NMPM

5. Lease Number
SF-047019-A
6. If Indian, All. or
Tribe Name
7. Unit Agreement Name
8. Well Name & Number
Congress 7
9. API Well No.
30-045-07659
10. Field and Pool
Basin Dakota
11. County and State
San Juan Co, NM



12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

Type of Submission

Type of Action

<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Abandonment	<input type="checkbox"/> Change of Plans
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Recompletion	<input type="checkbox"/> New Construction
<input type="checkbox"/> Final Abandonment	<input type="checkbox"/> Plugging Back	<input type="checkbox"/> Non-Routine Fracturing
	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> Water Shut off
	<input type="checkbox"/> Altering Casing	<input type="checkbox"/> Conversion to Injection
	<input checked="" type="checkbox"/> Other -	

13. Describe Proposed or Completed Operations

Burlington Resources performed workover operations on the subject well as per the attached operation summary.

ACCEPTED FOR RECORD

APR 23 2004

FARMINGTON FIELD OFFICE
BY *[Signature]*

RECEIVED
APR 14 PM 3:15
OIL COM. DIV. NM

14. I hereby certify that the foregoing is true and correct.

Signed *Tammy K. Smith* Title Regulatory Specialist Date 4/7/04

(This space for Federal or State Office use)

APPROVED BY _____ Title _____ Date _____

CONDITION OF APPROVAL, if any:

Title 18 U.S.C. Section 1001, makes 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.

NMOC

BURLINGTON
RESOURCESSan Juan Division - Intranet Well Information System
(DIMS)

Friday, April 2, 20

--Logon--	--By Date--	--By Well--	--By AFE--	--By Rig--
--Printouts--	--Production Notes--	--Accountability--	--Safety--	
	--Other--	API Units		

[Export to Excel](#)Operations Detail Report for: CONGRESS #7
LOE WORK[Entire Well / All Events](#)

Time Breakdown Summary

DAY	FROM	TO	HRS	DEPTH (ft)	PHASE	CODES	OPERATION
1 (LWK)	03/08/2004 06:00	07:00	1.00		PREWRK	SRIG a	CREW TRAVEL
1 (LWK)	03/08/2004 07:00	07:15	0.25		PREWRK	SAFE a	HSM- RU/RD
1 (LWK)	03/08/2004 07:15	10:00	2.75		RDMO	MIMO a	RDMO TO CONGRESS # 7
1 (LWK)	03/08/2004 10:00	12:00	2.00		MIRU	RURD a	MIRU/SU AND EQUIP
1 (LWK)	03/08/2004 12:00	12:30	0.50		OBJECT	BLOW a	BWD SITP- 50 PSI SICP-50 PSI
1 (LWK)	03/08/2004 12:30	13:00	0.50		OBJECT	NUND a	ND/ HH
1 (LWK)	03/08/2004 13:00	15:00	2.00		OBJECT	PULD a	UNSEAT PUMP TOOHL/D RODS L/D 251 PLAIN 3/4 X 25' RODS ,1- 3/4' X 25' M/G ROD, 1 1/4" X 25' K- BAR, 1- 1 1/4" X 22' P/ROD W/ 1 1/2" X 10' P/R LINER (SENT TO BR YARD VIA DAWN TRUCKING)
1 (LWK)	03/08/2004 15:00	16:00	1.00		OBJECT	RURD a	CHNG OUT HNDLNG EQUIP AND R/U FLOOR
1 (LWK)	03/08/2004 16:00	16:30	0.50		OBJECT	NUND a	N/D N/U
1 (LWK)	03/08/2004 16:30	17:00	0.50		OBJECT	RURD a	PULL DONUT AND DROP STANDING VALVE
1 (LWK)	03/08/2004 17:00	17:30	0.50		OBJECT	PUMP a	PUMP 30 BBLS WTR (NO TEST)
1 (LWK)	03/08/2004 17:30	18:00	0.50		PREWRK	SHDN a	DRAIN PUMP AND LINES, SWI / SDFN, TWO / NIGHT WATCH

2 (LWK)	03/09/2004 06:00	07:00	1.00		PREWRK	SRIG a	N	CREW TRAVEL
2 (LWK)	03/09/2004 07:00	07:15	0.25		PREWRK	SAFE a	N	HSM- PRESSURE
2 (LWK)	03/09/2004 07:15	07:30	0.25		OBJECT	BLOW a	N	BWD SIP- 50 PSI
2 (LWK)	03/09/2004 07:30	09:00	1.50		OBJECT	TRIP a	N	TOOH- LOOKING FOR HOLES IN TBG(SLIM HOLE COLLARS) FOUND HOLE IN 139 TH JT
2 (LWK)	03/09/2004 09:00	10:00	1.00		OBJECT	FISH a	N	TRY TO RETREIVE STANDING VALVE (TWICE) WAS NOT ABLE TO GET HOLD OF STANDING VALVE
2 (LWK)	03/09/2004 10:00	10:30	0.50		OBJECT	TRIP a	N	FINISH TOOH W/ WET STRING, L/D BHA, RECOVER STANDING VALVE
2 (LWK)	03/09/2004 10:30	11:00	0.50		OBJECT	PULD a	N	PU/MU 3 7/8" MILL TO C/O
2 (LWK)	03/09/2004 11:00	12:00	1.00		OBJECT	TRIP a	N	TIH TO 5480' STACK OUT
2 (LWK)	03/09/2004 12:00	17:00	5.00		OBJECT	WAIT a	N	CALL AND WAIT FOR AIR PKG TO ARRIVE
2 (LWK)	03/09/2004 17:00	18:30	1.50		OBJECT	RURD a	N	RU AIR PKG
2 (LWK)	03/09/2004 18:30	19:00	0.50		PREWRK	SHDN a	N	SWI/ SDFN ,TWO TO NIGHT WATCH
3 (LWK)	03/10/2004 06:00	07:00	1.00		PREWRK	SRIG a	N	CREW TRAVEL
3 (LWK)	03/10/2004 07:00	07:15	0.25		PREWRK	SAFE a	N	HSM- MOC
3 (LWK)	03/10/2004 07:15	07:30	0.25		OBJECT	BLOW a	N	BWD- SIP 50 PSI
3 (LWK)	03/10/2004 07:30	14:30	7.00		OBJECT	COUT a	N	C/O W/ 1050 CFM , AIR AND 15 BWPH / MIST STARTING @ 5480' ENDING @ 6438' (C/O- 958')
3 (LWK)	03/10/2004 14:30	15:00	0.50		OBJECT	TRIP a	N	TALLY/ OOH W/ TBG PULLED 149 JTS AND 20 ' PARTIAL- TWISTED OFF@ 4650' TOTAL - 206 JTS WERE IN WELL(6438') LEFT IN HOLE 10' PARTIAL, 56 JTS, X-OVER, 3 7/8" MILL(1788') YESTER DAY - REPLACED JTS 138, 139 & 140 (HAD HOLE IN JT 139), P/T FROM JT 139 TO 205, TO 500 PSI (TBG ON OUT SIDE APPEARED TO BE IN GOOD SHAPE
3 (LWK)	03/10/2004 15:00	15:30	0.50		FISH	FISH a	T F	NOTIFY BR OFFICE, CALL FOR F/TOOLS, ORDER NEW TBG
3 (LWK)	03/10/2004 15:30	17:30	2.00		FISH	TRIP a	T F	TIH W/ TBG
3 (LWK)	03/10/2004 17:30	18:30	1.00		FISH	PULD a	T F	TOOH L/D TBG
3 (LWK)	03/10/2004 18:30	19:00	0.50		PREWRK	SHDN a	N	DRAIN PUMP AND LINES SWI/SDFN, TWO / NIGHT WATCH
4	03/11/2004	07:00	1.00		PREWRK	SRIG	N	CREW TRAVEL

(LWK)	06:00					a		
4 (LWK)	03/11/2004 07:00	07:15	0.25		PREWRK	SAFE a	N	HSM- NEW HIRE
4 (LWK)	03/11/2004 07:15	07:30	0.25		OBJECT	BLOW a	N	CHECK PRESS - NONE
4 (LWK)	03/11/2004 07:30	08:30	1.00		FISH	PULD a	T F	FIN TOO H L/D TBG
4 (LWK)	03/11/2004 08:30	09:30	1.00		FISH	MIMO a	T F	CHNG OUT TRAILERS W / PIPE
4 (LWK)	03/11/2004 09:30	10:30	1.00		FISH	PULD a	T F	P/U M/U TALLY IH W/ F/ TOOLS
4 (LWK)	03/11/2004 10:30	12:00	1.50		FISH	PULD a	T F	TALLY, RABBIT, PU/ MU TIH W/ NEW / TBG- TAG FISH TOP @ 4659'(9 ' DEEP)
4 (LWK)	03/11/2004 12:00	13:00	1.00		FISH	RURD a	T F	RU/ SWIVEL/ START AIR 1050 CFM & 15 BPH / MIST
4 (LWK)	03/11/2004 13:00	14:00	1.00		FISH	FISH a	T F	ENGAGE OVERSHOT, WORK PIPE, ROTATE OVER FISH TOP, PUH- CAN FEEL FISH DRAGGING
4 (LWK)	03/11/2004 14:00	14:30	0.50		FISH	RURD a	T F	SHUT DOWN AIR, R/D SWIVEL
4 (LWK)	03/11/2004 14:30	17:00	2.50		FISH	TRIP a	T F	TOOH W/ TBG TO OVERSHOT(DRAGGING HARD) - RECOVERED FISH
4 (LWK)	03/11/2004 17:00	18:30	1.50		FISH	PULD a	T F	L/D 56 JTS OF FISH, X-OVER, AND 3 7/8" MILL
4 (LWK)	03/11/2004 18:30	19:00	0.50		PREWRK	SHDN a	N	SWI/ SDFN , TWO/ NIGHT WATCH
5 (LWK)	03/12/2004 06:00	07:00	1.00		PREWRK	SRIG a	N	CREW TRAVEL
5 (LWK)	03/12/2004 07:00	07:15	0.25		PREWRK	SAFE a	N	HSM- PU/LD F/TOOLS
5 (LWK)	03/12/2004 07:15	07:30	0.25		OBJECT	BLOW a	N	BWD SIP -20 PSI
5 (LWK)	03/12/2004 07:30	09:00	1.50		OBJECT	WIRE a	N	R/U W/L RIH W/ GAUGE RING, POOH W/ GAUGE RING AND JNK BSKT- RECOVER WHAT APPEARS TO BE CENTRALIZER SPRING FROM LOGGING TOOL, M/U 4 1/2" CIBP, RIH, SET CIBP @ 6357' (WLM)TAG UP ON PLUG, POOH R/D W/L
5 (LWK)	03/12/2004 09:00	09:30	0.50		OBJECT	PULD a	N	TIH W/ COLLARS, TOO H - L/D COLLARS & BREAK DOWN F/ TOOLS AND LOAD OUT
5 (LWK)	03/12/2004 09:30	11:00	1.50		OBJECT	TRIP a	N	TALLY / IH W/ PROD TBG (BAR) 199 JTS - 2 3/8" TBG 1 - 2' X 2 3/8" PUP 1 JT - 2 3/8" TBG 1 - 2 3/8" S/N 1 - 2 3/8" SAW TOOTH COLLAR
5 (LWK)	03/12/2004 11:00	11:30	0.50		OBJECT	PCKR a	N	MU/ PU RBP
5 (LWK)	03/12/2004 11:30	12:00	0.50		OBJECT	PCKR a	N	TIH 2 JTS W/ REST OF TBG SUSPENDED OFF BTM OF RBP, SET PLUG, TOO H W/ 2 JTS
5 (LWK)	03/12/2004 12:00	12:30	0.50		OBJECT	NUND a	N	ND/ BOP

5 (LWK)	03/12/2004 12:30	15:30	3.00		OBJECT	WELH a	N	REMOVE CSG HEAD (HAD HARD TIME W/ BOLTS - RUSTED) INSTALL NEW CSG HEAD W/ SECONDARY SEAL (TEST SEAL TO 2000 PSI - HELD)
5 (LWK)	03/12/2004 15:30	16:00	0.50		OBJECT	NUND a	N	NU/ BOP
5 (LWK)	03/12/2004 16:00	16:15	0.25		OBJECT	PCKR a	N	TIH W/ RETRIEVING HEAD, RLSE RBP
5 (LWK)	03/12/2004 16:15	16:30	0.25		OBJECT	PCKR a	N	TOOH 2 JTS L/D RBP
5 (LWK)	03/12/2004 16:30	17:00	0.50		OBJECT	TRIP a	N	TIH W/ REST OF TBG AND LAND WELL W/ 200 JTS (NEW) 2 3/8" J-55 4.7# EUE 8 RD TBG SN / SA- 6273', EOT/ SA - 6274', MIN / ID IS -1.780" TBG IS BROACHED, INSTALLED NEW CSG HEAD W/ SECONDARY SEAL, (TESTED TO 2000 PSI), INSTALLED NEW W/H W/ SEAL SLEEVE INSTALLED, TBG WAS NOT PICKLED, WILL HAVE TO REMANIFOLD W/H (NEW PBTD IS 6357' (WLM)
5 (LWK)	03/12/2004 17:00	17:30	0.50		OBJECT	NUND a	N	ND/ BOP, INTALL NEW W/H
5 (LWK)	03/12/2004 17:30	18:00	0.50		OBJECT	SHDN a	N	SWI/ SDF/ WE, RLSE RIG AND TWO / PROD @ 1800 HRS 3/12/2004, TWO / NIGHT WATCH FOR W/E, RDMO TO MORRIS A-6 MONDAY WELL SUMMARY AS FOLLOWS; RDMO TO CONGRESS # 7, MIRU/SU AND EQUIP,BWD,UNSEAT PUMP TOOHL/D RODS,CHNG OUT HNDLNG EQUIP AND R/U FLOOR,N/D N/U,PULL DONUT AND DROP STANDING VALVE, PUMP 30 BBLS WTR (NO TEST) TOOHL- LOOKING FOR HOLES IN TBG, TRY TO RETREIVE STANDING VALVE, FINISH TOOHL W/ WET STRING, L/D BHA, RECOVER STANDING VALVE,PU/MU 3 7/8" MILL TO C/O, TIH TO 5480' STACK OUT,CALL FOR AIR PKG,RU AIR PKG. C/O W/ 1050 CFM , AIR AND 15 BWPH / MIST STARTING @ 5480' ENDING @ 6438' (C/O- 958'),TALLY/ OOH W/ TBG PULLED 149 JTS AND 20 ' PARTIAL- TWISTED OFF@ 4650',TIH W/ TBG,TOOH L/D TBG, LENGTH OF FISH 1788' (10' PART, 56 JTS, X-OVER, 3 7/8" MILL). FIN TOOHL L/D TBG, P/U M/U TALLY IH W/ F/ TOOLS, TALLY, RABBIT, PU/ MU TIH W/ NEW/TBG, RU/ SWIVEL, ENGAGE OVERSHOT, WORK PIPE, R/D SWIVEL, TOOHL W/ TBG TO OVERSHOT - RECOVERED FISH (DRAGGING HARD), L/D 56 JTS OF FISH X-OVER, AND 3 7/8" MILL. R/U W/L RIH W/ GAUGE RING, SET W/L CIBP @ 6357' (WLM) TIH/ TOOHL L/D COLLARS, TIH W/ PROD, TIH W/RBP, ND/ BOP,CHNG OUT CSG HEAD, NU/ BOP, TOOHL L/D RBP, LND WELL, N/D BOP, RLSE RIG,TWO / PROD & NIGHT WATCH @ 1800 HRS 3 / 12/ 2004.