Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

	Expires:	November	3
Lease	Serial No.		

	NMSF080869	

not use this form for proposals to drill or to re-enter an	( )() ); ()
ndoned well. Use form 3160-3 (APD) for such proposals.	6. If Indian, Allottee or Tribe N

abandoned well. Use form 3160-3 (APD) for such proposals.				6. 1	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7.1	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well  ☐ Oil Well ☑ Gas Well ☐ Other  MAR 2003					8. Well Name and No. DAVIS A FEDERAL 1M		
2. Name of Operator BURLINGTON RESOURCES	OIL & GAS Contact: PEG	GY COLE	ু <i>্বত</i> ্ত) om ্র ্রু		9. API Well No. 30-045-29746		
3a. Address 3401 EAST 30TH FARMINGTON, NM 87402	l Ph	Phone No. (include : 505,326,9727 : 505,326,9563	rarea çode)	10.	Field and Pool, or I BLANCO MESA		
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	E E	711	11.	County or Parish, a	and State	
Sec 25 T30N R11W NESW 1885FSL 1745FWL SAN JUAN COUNTY, NM						JNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO IN	DICATE NATU	IRE OF N	OTICE, REPO	RT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
□ Notice of Intent	☐ Acidize	☐ Deepen		☐ Production (	Start/Resume)	☐ Water Shut-Off	
<del>-</del>	☐ Alter Casing	☐ Fracture Tre	at	□ Reclamation		□ Well Integrity	
Subsequent Report	Casing Repair	□ New Constr	uction	Recomplete		☐ Other	
☐ Final Abandonment Notice	Change Plans	Plug and Al	andon	☐ Temporarily	Abandon		
	☐ Convert to Injection	🗖 Plug Back		☐ Water Dispo	sal		
testing has been completed. Final Aldetermined that the site is ready for f (1/31/03) MIRU. ND WH. NU (2/3/03) TIH w/4-1/2" CIBP, selwr DK @ 7030-7040' w/4 SPIBrk dwn Iwr DK. SDON. (2/4/03) Ris pkr & TOOH. TIH 6792-6989' w/1 SPF for a tota foam. Flow back well. (2/5/03) (Verbal approval from CIBP to 3000 psi, OK. Perf on 4669'. TIH w/cmt retainer, set hole @ 4390'. TIH w/cmt ret, s (2/6/03) TIH w/mill, tag cmt @	Inal Inspection.) BOP. TOOH w/2-3/8" tbg. SD et @ 7058'. ND BOP. NU frac F for a total of 40 holes. ND frac w/4-1/2" CIBP, set @ 7005'. In Steve Mason, BLM, to squeet e sqz hole @ 5060'. TIH w/cn @ 4625'. Sqz w/100 sxs Typeset @ 4343'. Sqz w/200 sxs T 4253'. Mill out cmt @ 4253-4	ON. valve. PT CIBP ac valve. NU BC PT CIBP & csg to 00# 20/40 temporeze). TIH w/4-1/int retainer to 49 e 3 cmt w/2% csyne 3 cmt w/2% csyne 3 cmt w/2%	@ csg to open to the control of the	ng reclamation. have 4400 psi, OK. Fokr, set @ 6937 i, OK. Perf DK (in 60 quality et @ 5400'. PT qz hole @ ride. Perf sqz bloride. SDON	e been completed.	and the operator has	
14. I hereby certify that the foregoing is true and correct  Electronic Submission #19239 verified by the BLM Well Information System  For BURLINGTON RESOURCES OIL & GAS, will be sent to the Farmington							
Name (Printed/Typed) PEGGY C	OLE	Title	REPOR	T AUTHORIZE	3		
Signature Jest Submission Date 03/07/2003							
	THIS SPACE FOR I	FEDERAL OR	STATE (	OFFICE USE			
_Approved By NU	<u>WH</u>	Tit	(2/27/0 le BP @	03) TIH, circ & 0 7005'. Land 22	CO to CIBP @ 7 1 jts 2-3,854,7	7005'. Land 221 jts 2-3/8' 4se§5 tbg @ 6910'. ND B	
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 4.7# J-55 tbg @ 6910'. ND BOP. NU WH.						WH.	
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.							

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## Additional data for EC transaction #19239 that would not fit on the form

## 32. Additional remarks, continued

Hard cmt to 4390'. TIH, tag cmt @ 4585'. Drill out cmt @ 4585-4625'. Mill on cmt retainer @ 4625'. (2/7/03) Mill out cmt retainer @ 4625'. Hard cmt to 4669'. TIH to cmt retainer @ 4997'. Displace hole w/clean 2% KCL water. TOOH w/mill. Ran GR/CCL/CBL @ 4997-3000'. Perf Point Lookout @ 4718-4979' w/a total of 24 holes. TIH w/pkr, set @ 35'. SDON. (2/8/03) Frac Point Lookout w/84,000# 20/40 sand in 60% slickwater foam. TIH w/CIBP, set @ 4650'. PT CIBP to 500 psi, OK. Perf Menetee @ 4409-4630' w/1 SPF. Frac Menetee w/60% slickwater foam, Flow back well. (2/9/03) Flow back well. (2/10/03) TIH w/CIBP, set @ 4370'. Perf Chacra @ 3427-3767' w/a total of 25 holes. Frac Chacra w/65,000# 20/40 sand in 60% slick water foam. Flow back well. (2/11/03) TIH w/mill. Flow well. (2/12/03) (Verbal approval from Jim Lovato, BLM, to sqz Chacra perfs). TOOH w/mill. TIH w/cmt retainer, set @ 3597'. PT to 2500 psi, OK. PT lines to 4000 psi, OK. Sqz perfs @ 3613-3703' w/200 sxs Type 3 cmt. TOOH. WOC. SDON. (2/13/03) (Verbal approval from Steve Mason, BLM, to sqz all Chacra perfs). TIH w/cmt retainer, set @ 3397'. PT lines to 3500 psi, OK. Sqz Chacra @ 3427-3573' w/400 sxs Type 3 cmt w/2% calcium chloride. Reverse out. TOOH. SDON. (2/14/03) TiH w/bit to cmt retainer @ 3397'. Drill cmt retainer & hard cmt to 3597'. PT sqz holes to 500 psi, OK. Drill out cmt retainer @ 3597'. Circ hole clean. SDON. (2/15/03) Drill out cmt retainer @ 3597'. Drill hard cmt to 3717', cmt stringers to 3780'. PT sqz to 500 psi, OK. TOOH. SDON. (2/17/03) Flow well. TIH w/pkr, isolate leak in sqz perfs @ 3573-3767'. TOOH. TIH w/4-1/2" cmt retainer, set @ 3566'. PT lines to 4000 psi, OK. Sqz perfs @ 3573-3767' w/200 sxs Type 3 cmt w/2% calcium chloride. SDON. (2/18/03) TIH w/mill, tag cmt retainer @ 3566'. Mill out cmt retainer @ 3566'. Mill hard cmt @ 3566-3724'. PT to 500 psi, OK. TIH to 4370'. SDON. (2/19/03) TIH to CIBP @ 4370'. Est circ. Mill out CIBP @ 4370'. Blow well. TIH to CIBP @ 4650'. Est circ. Mill on CIBP. Flow well. (2/20/03) Mill on CIBP @ 4650'. TOOH w/mill. TIH w/mill to CIBP @ 4650'. Mill out CIBP @ 4650'. Chase to 4947'. PUH to 4900'. Flow well. (2/21/03) TIH to 4997'. Mill on cmt retainer @ 4997'. TIH to CIBP @ 5400'. Circ & mill on CIBP @ 5400'. Flow well. (2/22/03) TIH to CIBP @ 5400'. Mill on CIBP @ 5400'. Flow well. (2/24/03) Mill out CIBP @ 5400'. CO to CIBP @ 7005'. Flow well. (2/25/03) TOOH w/mill. TIH w/pkr, set @ 6497'. Test Dakota @ 642 MCFD. TOOH w/pkr. SDON. (2/26/03) TIH w/RBP, set @ 5100'. Set pkr @ 4006'. Test MV @ 1001 MCFD. Ris pkr & TOOH w/pkr. TIH, latch RBP & TOOH w/RBP. SDON. (2/27/03) TIH, circ & CO to CIBP @ 7005'. Land 221 jts 2-3/8" 4.7# J-55 tbg @ 6910'. ND BOP. NU WH. RD. Rig released.

The Chacra formation was plugged and abandoned. Well will produce as a Mesaverde/Dakota commingle under dhc2910.