DEPARTME	ITED STATES INT OF THE INTERIOR OF LAND MANAGEMENT		
	ices and Reports on Wells		
	RECEIVED		
	070 FARMINGTON NIM	5.	Lease Number SF-078884
1. Type of Well GAS	070 FARMINGTON	6.	
		7.	Unit Agreement Name
2. Name of Operator BURLINGTON			Canyon Largo Unit
RESCURCES OIL & GA	B COMPANY	<b>クデ</b> な、	
		8.	Well Name & Number
3. Address & Phone No. of Opera		£13	Canyon Largo Unit #409
PO Box 4289, Farmington, NM	1 87499 (505) 326-9700 A	- <u>-</u> 9.	<b>API Well No.</b> 30-039-25385
4. Location of Well, Footage, S	ec., T, R, M	10.	Field and Pool
910'FNL, 930'FEL, Sec. 15, T		427	Basin Dakota
l		∜11.	County and State Rio Arriba Co, NM
_X Subsequent Report Final Abandonment			f
13.Describe Proposed or Complet	ed Operations		<del></del>
3/6/06 MIRU Aztec 485. ND WH, 3/7/06 Continue TOOH w/tbg. TIH 3/8/06 Flowback well. Release p 3/9/06 Blow well down. TIH w/re Dakota perfs. SDFN.	W/5 ½" bridge plug @ 7165' backer. TIH, tried to latch etrieving tool on 2 3/8" tbg	and packer on to bridge to 6932', s	e plug. SDFN. staying above
3/10/06 PT lines to 3000#, esta Bridge plug. TOOH, reset bridg SN & 2 3/*' tbg to 7015', set p 3/13/06 Flow back well. Work	ge plug @ 7083'. TOOH w/tbg bkr. SDFWE.	. TIH w/ret	rieving head, pkr,
not latch on. TOOH, reset pkr @ 3/14/06 Flow back well. TOOH SDFN.	9 6909'. SDFN. w/2 3/8" tbg. LD pkr. TIH		
3/15/06 TIH w/16 strands 2 3/8 3/16/06 TIH w/retrieving tool Continue TIH w/retrieving tool LD bridge plug & retrieving too to 7120'. LD gauge ring. Run 3/17/06 Air mistto CIBP @ 7096	on 2 3/8" tbg to 6450'. RU @ 7068'. Latch & release bol. RU Wireline, run gauge in w/CIBP set @ 7096'. RD	ridge plug. ring & csg ( Wireline. :	TOOH w/tbg. collar locator
3/18/06 Lower tbg, tag @ 7096' 4.7# J-55 EUE tbg set @ 6992'. 3/20/06 Rig released.	CIBP (PBTD). No fill. Blo	w well w/ai:	r. TIH w/114 jts 2 3/8 ACCEPTED FOR RECORD

APR 1 2006

Signed Title Regulatory Specialist DEARMINGTON FILE BY

(This space for Federal or State Office use)

APPROVED BY Title Date

CONDITION OF APPROVAL, if any: