<u>District I</u> - (505) 393-6161 P. O. Box 1980 Hobbs, NM 88241-1980

District II - (505) 748-1283

811 S. First Artesia, NM 88210

<u>District III</u> - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

District IV - (505) 827-7131

New Mexico
Energy Minerals and Natural Resources Department
Oil Conservation Division

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 Form C-140 Revised 06/99

Submit Original Plus 2 Copies to appropriate District Office



				AAELL	WORKO	VER PROJ	IEG1		Sec. 33		
	Operator an	d Well						· ·	i de la		<u> </u>
Operator name and address Burlington Resources Oil and Gas					OGRID Number 014538			38			
			P.O. Bo	x 4289 Farmington	, NM 87499) 				<u>-</u>	
Con	tact Party	Peggy Co	ole					Phone	(505) 326-9	700	
Pr	operty Name		•••			Well Nu	nber	API Numbe	er		
ALLISON UNIT			112			300452712900					
UL	Section 18	Township 032N	Range 006W	Feet From The 1850	North/S FSL	outh Line	Feet 1190	From The	East/West FWL	Line	County SAN JUAN
	Workover	,									
Date Workover Commenced Previous Pro				Previous Prod	Producing Pool(s) (Prior to Workover)						
Date Workover Completed 3/26/99				BASIN FRUITLAND COAL							
ı.	Augh	doporintion	of the 14	orkover Procedure	s norforma	nd to incres	se pro	duction			
	Pe 1. I a 2. I h 3. To for ature	am the operate have made, or the best of m this Well are	ng first do or, or auti caused f ny knowle complete	uly sworn, upon oath horized representative to be made, a diligent edge, this application and accurate.	e of the Op t search of and the da	the producti	on reco repare ti	rds reasona	bly availa ble	or tabi	
SUBS	SCRIBED AND	SWORN TO	before r	ne this day of _	Dec), F [41	M	ae B	an	allern
Му С	commision exp	oires: <u></u>	11/0	3				Notary F			0
OR C	OIL CONSERV	ATION DIVIS	ION USE	E ONLY:			-		-	-	
	ERTIFICATIO										
v I. O	This Applica the data she	tion is hereby ows positive p	approved production	d and the above-refe n increase. By copy h	ereof, the I	Division noti	fies the	Workover F Secretary of	Project and the fithe Taxation	e Divi n and l	sion hereby verifies Revenue Departme
	of this Appro	oval and certif	ies that th	nis Well Workover Pr	oject was c	ompleted or	ı	126[3	9		
	Signature Dis	trict Supervi	So S	7	OCD Dis	strict		Date	15/3	19	

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

2\	
Sundry Notice	s and Reports on Wells
	API # (assigned by OCD)
1. Type of Well	30+045-27129
GAS	5. Lease Number
GAU .	DECEIVED State Oilegas Lease #
	Man o Bu M BIII scare offers rease
2. Name of Operator	MAR 3 1 1999 7 Lease Name/Unit Name
BURLINGTON	
RESOURCES OIL & GAS COMPANY	OIL CON DIV Allison Unit
	DIST. 3 8. Well No.
3. Address & Phone No. of Operator	#112
PO Box 4289, Farmington, NM 87499 (505) 32	6-9700 9. Pool Name or Wildcat
	Basin Fruitland Coal
4. Location of Well, Footage	10. Elevation:
1850' FSL, 1190' FWI -6-W	, NMPM, San Juan County
Type of Submission Typ	e of Action
Notice of Intent Abandonmen	
	on New Construction
	ack Non-Routine Fracturing
Casing Rep	air Water Shut off
	asing Conversion to Injection
X Other - Pu	mp Installation
3-25-99 MIRU. ND WH. NU BOP. TOOH w/3-26-99 Blow well. TIH w/98 jts 2 3/8" NU WH. TIH w/one 2" x 1 ½": Pump action OK. RD. Rig re.	4.7# J-55 tbg, set @ 3109'. ND BOP. 14' Rhac pump & rods. PT to 500 psi, OK.
(This space for State Use)	ry AdministratorMarch 29, 1999vkh
96 *	JTY OIL & GAS INSPECTOR, DIST. #3 MAR 31 1999
Approved by ORIGINAL SIGNED BY CHARLIE T. PERRIM Title	Date 1899

[&]quot;I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

HB Pull

AND THE RESERVE AND THE PERSON OF THE PERSON	neliaette it in	· Nacional de la companya de la comp	
TOW_I	USER_	DISP_MO	GRS_GAS
352101	3521A	11/30/98	55625.03
352101	3521A	12/31/98	58071
352101	3521A	1/31/99	60070.95
352101	3521A	2/28/99	55674.99
352101	3521A	3/31/99	63337.53
352101	3521A	4/30/99	71437.31
352101	3521A	5/31/99	74667.62
352101	3521A	6/30/99	72650.03
352101	3521A	7/31/99	75063.69
352101	3521A	8/31/99	71958.87
	352101 352101 352101 352101 352101 352101 352101 352101 352101 352101	352101 3521A 352101 3521A 352101 3521A 352101 3521A 352101 3521A 352101 3521A 352101 3521A 352101 3521A	352101 3521A 11/30/98 352101 3521A 12/31/98 352101 3521A 1/31/99 352101 3521A 2/28/99 352101 3521A 3/31/99 352101 3521A 4/30/99 352101 3521A 5/31/99 352101 3521A 6/30/99 352101 3521A 7/31/99

MA.	J DP NO	PRODN	DISF	Volume
11	3521A	199711	00	40325.15
11	3521A	199712	00	42072.15
11	3521A	199801	00	42456.45
11	3521A	199802	00	38812.45
11	3521A	199803	00	41420.21
11	3521A	199804	00	40761.41
11	3521A	199805	00	41626.09
11	3521A	199806	00	43652.49
11	3521A	199807	00	46813.17
11	3521A	199808	00	49209.17
11	3521A	199809	00	51842.42
11	3521A	199810	00	54052.15