UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Type of Well GAS Name of Operator	5.	<u> </u>
GAS	5.	
GAS		Lease Number
GAS	6.	SF-078198 If Indian, All. or
Name of Operator	0.	Tribe Name
Name of Operator	7.	Unit Agreement Name
BURLINGTON RESOURCES OIL & GAS COMPANY	0	Wall Name & Number
Address & Phone No. of Operator	8.	Well Name & Number Nye SRC #13
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	_
Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
1020'FNL, 990'FWL, Sec.12, T-30-N, R-11-W, NMPM		Blanco MV/Basin DK County and State
	11.	San Juan Co, NM
		D
. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, RITUPE of Submission Type of Action	•	DATA
X Notice of Intent Abandonment	n Change of Pl	ans
X_ Recompletion	New Construc Non-Routine	
Subsequent Report Plugging Back	Non-Routine	Fracturing
Casing Repair	Water Shut o	off So Indoction
Final Abandonment Altering Casing X Other - Commingle	conversion (o injection
. Describe Proposed or Completed Operations		
It is intended to recomplete the Mesaverde formatio wellbore according to the attached procedure. Th formations will be commingled.	e Mesaverde	
DHC208AZ 12/1	9/0	2001

District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec. NM 87410

Submit to Appropriate District Office State Lease - 4 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Fee Lease - 3 Copies

District IV PO Box 2088, Santa Fe. NM 87504-2088

■ AMENDED REPORT

		WE	LL LOC	CATION	AND ACR	EAGE DEDIC				
30-045-0	Pl Number	' Pool Code ' Pool Name 72319/71599 Blanco Mesaverde/Basin Dakota					ì			
	JO 043 03131					iame			• •	Well Number
* Property C	ode	• •					13			
18592		Nye SRC 'Operator Name				-	' Elevation			
-'OGRID !	No.			_				5912' GR		12' GR
14538			Burlin	gton]		Oil & Gas	Company	1		
					¹⁰ Surface			 		
UL or lot so.	Section	Township	Range	Lot-Ida	Feet from the	North/South-line -	Feet from the	East/West	Line	County
D	12	30N	11W		1020	North	990	West		San Juan
	1		11 Bot	tom Ho	le Location I	f Different Fr	om Surface			
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/Wes	t line	County
OL of the mo.		1.0		1		1				1
	1 13 2 - 1	t or infill	4 Consolidation	on Code 13	Order No.		<u> </u>			
Dedicated Ac		f or term								
W/3 22+9	3		· · corchit	TO T	US COMPLET	ON UNTIL ALL	INTERESTS	HAVE BE	EN CO	NSOLIDATED
NO ALLO	WABLE	WILL BE	ASSIGNE TO MON A	TANDARI	INTT HAS B	EEN APPROVE	D BY THE DI	VISION		
المناطع المجاهم		UK .	A NONSI	ANDARI					CED	TIFICATION
16		7	-	il						m contained herein is
l i	2			Ori	ginal plat	from	11	complete to the	best of m	y knowledge and belief
	0201	1		Err	est V. Echo	hawk 2-6-64	•			
li	2	}		- []			1			
		1						$\overline{}$)
1 990'				ij				Xo alex	(1	le
 							Signatur	<u>ik q qaş</u>		12
Ni				il				gy Col	е	
				- !			Printed	Name		
X i				il			11	latory	Super	Visor
1		1		- !]		1	Title	1-18	01	
81				il			Date	1 10	<u></u>	
N i				12		10/20/				
1				1			- 13			RTIFICATION
₩i				- !]	/ / · · ·	100	I hereb	y certify that th	e well loc	ration shown on this plat
Hi				il	; :		was pie	used from field	notes of	scuel surveys made by mo has the same is true and
Ni				- !!				to the best of		
# }		l		- 11						
Ni.				!		1	Date o	f Survey		
 					<u> </u>		Signat	ure and Scal of	Professi	onai Surveyar:
				- #	¹⁷ 4-,		H			
		1		1						
∦i		1		il			N			
				1		1	H			
∦i				il		1	ļļ.		_	
11				- !!			Cerui	ficate Number		

Sundry Notice Submittal

Well: Nye SRC #13

Unit D, Sec. 12, T30N, R11W

It is intended to recomplete the Mesaverde formation in the existing Dakota wellbore. A rig will MIRU, ND wellhead, NU BOP, and pull production tubing. A CIBP will be set above the Dakota formation at approximately 6796'.

If adequately isolated by cement, the Mesaverde formation will be perforated and fracture stimulated in the following interval: 3205-4973'. If cement remediation operations are necessary, Burlington Resources will contact the appropriate regulatory agency for approval prior to work initiation.

After stimulation flowback and clean out, tubing will be landed at approximately 100' above PBTD. The well will then produce commingled production from the Mesaverde and Dakota formations.

Approved: Bruce W Boyog Drilling Superintendent	Date
Approved: Sundry Regulatory Sundry Research	/2-9-00 Date