District I 1625 N. French Dr., Hobbs, NM 88240

District III
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

2/25/2002

(505)326-9700

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

5 Copies

District IV 1220 S. St. Francis	Dr., Sant	a Fe, NM 8750	)5	1.		NM 87505	r.			☐ AMENDED RE	
<sup>1</sup> Operator nan	I.	REOU	<u>JEST F</u>	OR AL	LOWABI	<u>E AND AU</u>	THO	RIZATION 7	ΓΟ TRAN		
<b>Burlington Res</b>		ompany I	.P			<sup>2</sup> OGRID Number					
PO Box 4289 Farmington, N	ico <b>87400</b>						<sup>3</sup> Reason for Fi				
									New		
<sup>4</sup> API Number	5 Poo	l Name			<sup>6</sup> Pool Code						
					Basin	Dakota			71599		
<sup>7</sup> Property Code						'Well Number					
7499 II. <sup>10</sup> Surf	ooo I o	eation			Sey	mour			<u> </u>	5B	
Ul or lot no. S	ace Lo Section	Township	Range	Lot.Idn	Feet from t	he North/Sout	h T ine	Feet from the	East/West I		
F	23	31N	31N 9W		1515	North		2145	West	ine County San Juan	
11 Botto	om Ho	le Location			· · · · · · · · · · · · · · · · · · ·	·					
L or lot no. S	Section	Township	Range	Lot Idn	Feet from the	he North/Sout	th line	Feet from the	East/West l	ine County	
	Code		Date		15 C-129 Permit Number		16 (	16 C-129 Effective Date 17 C-129 Expiration Date			
F	Flo	Flowing									
III. Oil and	d Gas				<del></del>						
18 Transporter OGRID	r	19 Transporter Name and Address			2	POD	<sup>21</sup> O/	G	POD ULSTR Location and Description		
9018					233	1362 o			and Description		
Associated to		Oluli	it indust	ics				1			
				·	1/10 ×	ור א ביו דו			2 2 2 2 2		
25244		William	ervices	253	3 1 3 5 3	G	250	(Backley)	937		
									4		
	-								FEB 2002	[2]	
san Rama san san								CREW FO	RECEIVE	D W	
								1	101.5		
TV D. 1	2 227						_	- 1			
IV. Produc	ed Wa		III CTD I		nd Description					3 <b>.</b>	
<b>2</b> 8313	364	FOD	OLSIKI	ocation ar	ia nescriptioi	n			المستحديثة.	num.	
V. Well Con		on Doto	,.				·				
25 Spud Date	mpieu	<sup>26</sup> Ready I	)ate	27 TD		<sup>28</sup> PBTD		29 To . C	30 555 555		
1/4/2002		2/22/200	· ·		7662'	7614°	,	<sup>29</sup> Perforatio 7364-7559	s <sup>30</sup> DHC, MC NSL-4546		
31 TT ala	<u> </u>	32 C		9 T-1: - 6:							
31 Hole Size			32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement		
12 1/4		9 5/8				240'			389 cu. Ft.		
8 3/4			7				3258'		1042 cu. Ft.		
2						3230			1042 cu. Ft.		
6 1/4		4 1/2				70		703 cu. Ft.			
		2 3/8				7554'					
VI. Well Te	st Data	a									
<sup>15</sup> Date New Oil	36	<sup>36</sup> Gas Delivery		Date 37 Test Date 2/22/2002		<sup>38</sup> Test Length		1 -	<sup>39</sup> Tbg. Pressure SI 1550		
41 Choke Size	Choke Size		Dil 43 1		Water	44 Gas 870		45	AOF	46 Test Method Flowing	
hereby certify the	hat the r	ules of the Oi	l Conserva	tion Divisi	on have been			OIL CONSERVA	TION DIVIS		
nplied with and	that the	information g	given above	e is true an	d complete to					•	
best of my know						Approved by:		M. Bishabi ay	SOFAM T	PREMA	
DIAM	10	all				. spprovou by.			on weedstrood \$5.	र का-निक्¥ा कि	
nted name:						Title:	<del></del>				
ggy Cole					mpair and a sas indirector, dul. so						
e:	<u> </u>				Approval Date: FEB 2 7 2002						
gulatory Supe	rvisor (							I L D A	• : <u> </u>		
Phone:											