DISTRICT

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

811 South First St., Artesia, NM 88210-2835

DISTRICT III 1000 Rio Brazos Rd, Aztec, NM 87410-1693 State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

APPLICATION FOR DOWNHOLE COMMINGLING

Form C-107-A New 3-12-96

APPROVAL PROCESS:

X Administrative ___Hearing

EXISTING WELLBORE

__ YES _x NO

Burlington Resources Oil & Gas (Company			РО Во	x 4289, Fa	rmingto	n, NM 87499	
Johnston A Com C	9A	36-27	N-6W		R	io Arriba	l	
Lease	Well No.		- Sec - Twp - Rge			County	heck 1 or more)	
OGRID NO. 14538 Property Co	de <i>7204</i> A	PI NO. 30-0)39-25979	Federal	X ,St	_	(and/or) Fee	
The following facts are submitted in support of downhole commingling: 1. Pool Name and Pool Code	Upper Zone Blanco Mesaverde -		Iŋ Gallup	Zarli	Basin	Dakota -	Zone Zone 71599	
2. Top and Bottom of Pay Section 〈Perforations)	will be supplied upor	completion	will be supp	lied upon comple	tion will b	e supplied	d upon completion	<u>'</u>
3. Type of production (Oil or Gas)	gas		gas		gas			
4. Method of Production (Flowing or Artificial Lift)	flowing		flowing		flowin			
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones:	(Current) a. 514 psi (see attac (Original) b. 1259 psi (see atta		(Original)	see attachment) (see attachment)	h 20		e attachment)	
6. Oil Gravity (API) or Gas BTÜ Content	BTU 1167		BTU 1191		вти	1116		
7. Producing or Shut-In?	shut-in		shut-in		shut-	in		
Production Marginal? (yes or no)	no		no		yes			
* If Shut-in and oil/gas/water rates of last production	Date: n/a Rates:		Date: n/a Rates:		Date: Rates:			
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data								_
* If Producing, give data and oil/gas/water water of recent test (within 60 days)	Date: n/a Rates:		Date: n/a Rates:		Date: Rates:			
Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)	Oil: % Gas: % will be supplied upon con	npletion	Oit: % will be supplie	Gas: % d upon completion	Oil: will be	%	ias: % pon completion	
 If allocation formula is based upon supporting data and/or explaining of supporting data and/or explaining of the supporting data and/or explaining of the supporting data and offset operators been given. Have all offset operators been given. Will cross-flow occur? _x_ Yes and will the allocation formula be not support of the support of th	Ity interests identical in and royalty interests be n written notice of the particular in the particular interests in the part	all commingle en notified by proposed down is compatible,No (If No, ble with each ofYes _X	d zones? certified mail' shole comming will the formal attach explar other? No (If Y Commissione	pling? X_ dions not be dama sation) X_Yes No es, attach explan- er of Public Lands	esX_No YesN YesN aged, will any ation)	o o y cross-flo	wed production be	e recovered
15. NMOCD Reference Cases for Rule 16. ATTACHMENTS:	be commingled showir ch zone for at least on uction history, estimate on method or formula.	ng its spacing of year. (If not disproduction re	unit and acrea available, atta ates and supp	ge dedication. ch explanation.) orting data.				

06/14/99

DATE:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

TYPE OR PRINT NAME

TITLE Production Engineer

B. Wayne Fletcher TELEPHONE NO. (505) 326-9700

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

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

ST E-290-41

ST E-290-39

5279.341

State of New Mexico Energy, Minerals & Natural Resources Department

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

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

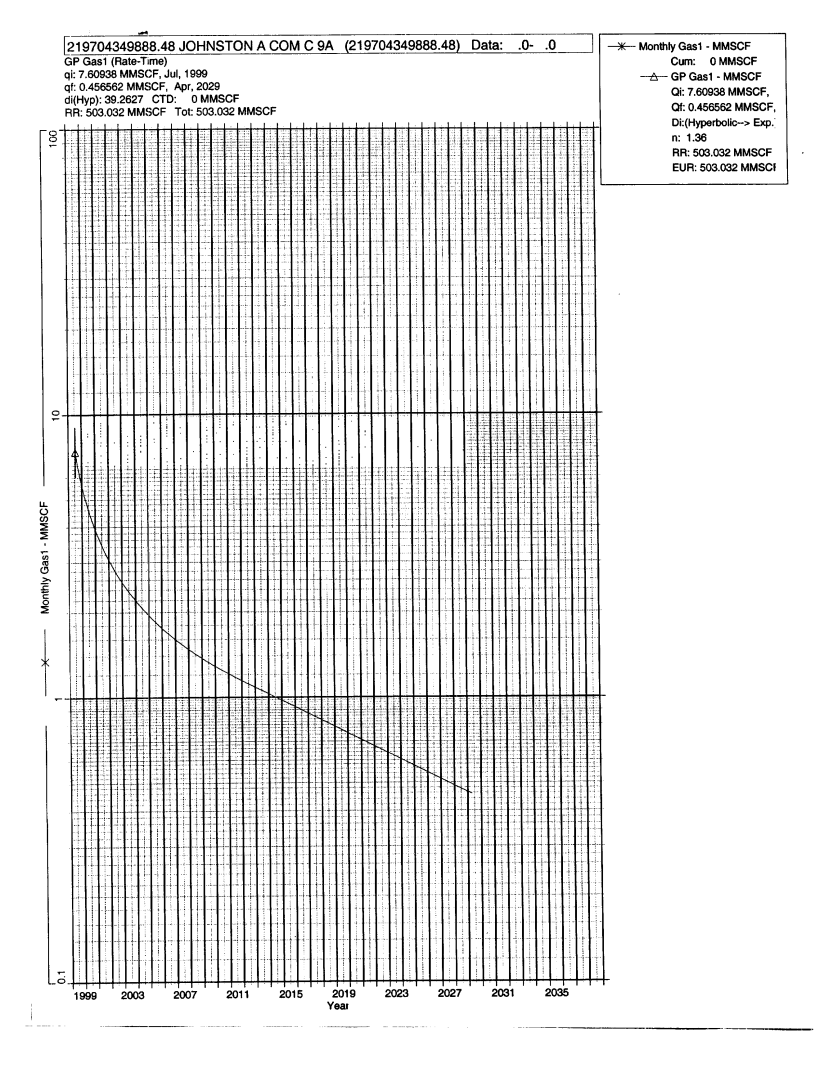
SEPTEMBER 3.

Date of Survey

2671.02

____ AMENDED REPORT

			WELL	LOCAT	ION AND AC	CREAGE DEDI	CAT	ION PL	_AT		
۸'	PI Numbe	٢		*Pool Coo	ie 96976			³Pool Nam			
30-039-2	5979		723	19/715	''''	nco Mesaver	ad	ינות . מסא	Basi	n Dak	ota
*Property				-211-3	*Property	Name	ue/	WC;Z/I	10C.WOV	Gall We	11 Number
7204					JOHNSTON	A COM C					9A
'OGRID N	lo.				*Operator	Name				*E	levation
14538			BURLI	NGTON		OIL & GAS	CO	MPANY			5644
UL or lot no.	Section	Township	Range	Lot Idn	¹⁰ Surface				,		<u> </u>
		1	. •	Lot 10n		North/South line		t from the	East/Wes		County RIO
F	36	27N	6W		1470	NORTH] 1	745	WE:	ST	ARRIBA
	· ·	11 B	ottom	Hole L	ocation I	f Different	Fro	m Surf	ace		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fee	t from the	East/Ne:	st line	County
					Ì						}
MV-W/32(DK-W/32(); Gai	¹³ Joint or Inf	ill ¹⁴ Cons	olidation Code	²⁵ Order No.		L				1
		ILL BE A OR A	SSIGNEI NON-ST	D TO TH	IS COMPLETIC UNIT HAS BE	ON UNTIL ALL	INTE BY T	RESTS H	HAVE BE	EN CON	ISOL IDATED
ST E-29	00-39 1 45'	ST E-2		76.70			2629.44'	Signatur Peggy Printed Regula	re Bradf Name	information best of my	FICATION contained herein is knowledge and belief
5342.04				36 				I hereby car	tify that the	wall locati	FICATION ton shown on this pla of surveys made by me same is true and



Johnston A Com C #9A

Bottom Hole Pressures Flowing and Static BHP Cullender and Smith Method Version 1.0 3/13/94

Gall	up
GLP-Cu	urrent
GAS GRAVITY COND. OR MISC. (C/M) %N2 %CO2 %H2S DIAMETER (IN) DEPTH (FT) SURFACE TEMPERATURE (DEG F) BOTTOMHOLE TEMPERATURE (DEG F) FLOWRATE (MCFPD) SURFACE PRESSURE (PSIA) BOTTOMHOLE PRESSURE (PSIA)	0.704 C 0.25 0.115 0 2.375 6707 60 137 0 675
<u>GLP-Ori</u>	ginal
GLP-Ori AS GRAVITY OND. OR MISC. (C/M) SN2 SCO2 SH2S IAMETER (IN) EPTH (FT) URFACE TEMPERATURE (DEG F) OTTOMHOLE TEMPERATURE (DEG F) LOWRATE (MCFPD) URFACE PRESSURE (PSIA) OTTOMHOLE PRESSURE (PSIA)	0.704 C 0.25 0.115 0 2.375 6707 60 137 0 1072

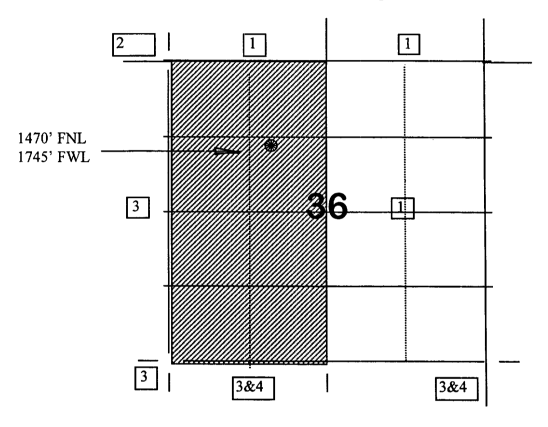
BURLINGTON RESOURCES OIL AND GAS COMPANY

Johnston A Com C #9A

OFFSET OPERATOR/OWNER PLAT

Mesaverde (W/2) / Dakota (W/2) Gallup (NW/4) Formations Commingle well

Township 27 North, Range 6 West



- 1) Burlington Resources
- Union Oil Company of California P.O. Box 3100 Midland, Texas 79702
- 3 Caulkins Oil Company 2100 Colorado Bank Building Denver, CO 80202
- 4) Amoco Production Company Attention: Steve Trefz PO Box 800 Denver, CO 80201