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

District II P.O Drawer DD, Artesia, NM 88211-0719

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

State of New Mexico Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

## OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

District IV PO Box 2088, Sant	a Fe, NM 8750	4-2088			Santa Fe, N	M 87504-20	<b>1</b> 87504-2088 ☐ AMMENDED REPORT				
I.						AUTHORIZ.	AT <u>ION T</u>	O TRANSPO			
Operator Name and Address								2(	OGRID Number		
Burlington Resources Oil & Gas								14538			
PO Box 4289 Farmington, NM 87499								Reason for Filing Code			
								CO - 7/11/96			
^ API Number 30-045-23375					Pool Name BLANCO MESAVERDE (PRORATED			^ Pool Code 72319			
						GAS					
<sup>9</sup> Property Code 007529					*Property Name STANDARD OIL COM			Well Number #1A			
1/10 0											
II. 10 Surfa	Section		ownship	Range	Lot.Icn	Feet from the	North/South Li	ne   Feet from the	East/West Line	County	
E	36		029N	009W		2235	N	790	W	SAN JUAN	
11 Bottom	-										
UI or lot no.	Section	To	ownship	Range	Lot.Icn	Feet from the	North/South Li	Feet from the	East/West Line	County	
22 I == Codo		I ii Droduc	oing Method Coo	1- 1:4 Ca	Organian Data	3 C 120 Damit	NTb-an	C-129 Effective Da	· 1 2 C 1201	Contract Contract	
12 Lse Code		" Produc	ang Method Coc	1e Ca	s Connection Date	C-129 Permit	Number	6 C-129 Епесиче гла	ite   " C-129 1	Expiration Date	
III Oil an	-1 Con T	Tanana									
III. Oil an	nsporter	ranspo		rter Name	20	POD	T	21 O/G	== POD ULS	TR Location	
00	GRID	F1.	and Address						and Description		
/ (	)57	P.0	, PASO FIELD SE O. BOX 1492 . PASO, TX 7991					G	E-36-T029N-R009W		
The seal facility	<u> </u>										
90	018	571	ant Industries		186	60210		0	E-36-T02	9N-R009W	
		Fai	irmington, NM 8	7401					<b>i</b>		
									d		
									4		
IV Produ	iced Wa	ter									
IV. Produ	iced Wa	ter	<sup>23</sup> POD			T	24 POD U	ULSTR Location and	Description		
							²ª POD U	JLSTR Location and	l Description		
V. Well C			a	lv Date	2	TD	· · · · · · · · · · · · · · · · · · ·	ULSTR Location and		orations	
V. Well C	ompleti			ly Date	2	, TD	· · · · · · · · · · · · · · · · · · ·			rations	
V. Well C	ompleti		a		Tubing Size		· · · · · · · · · · · · · · · · · · ·				
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	Completi Id Date		a				2		° Perfe		
V. Well C	ompleti nd Date	on Data	a				2		° Perfe		
V. Well C	Completi d Date  Hole Size  Fest Dat	on Data	a	3 Casing &		32	Depth Set	* PBTD	** Perfo	nent	
V. Well C	Completi d Date  Hole Size  Fest Dat	on Data	Read	3 Casing &	Tubing Size		Depth Set		° Perfe	nent	
V. Well C	Completi d Date  Hole Size  Fest Dat	on Data	Read	3 Casing &	Tubing Size	32	Depth Set	* PBTD	** Perfo	nent	
V. Well C	Completi d Date  Hole Size  Fest Dat	on Data	Read	33 Casing &	Tubing Size	" Test Length	Depth Set	* PBTD	** Sacks Cen	nent	
V. Well C  2º Spu  VI. Well  1ª Date New Oi  4º Choke Size  4º I hereby certi	Completi ad Date  Post Dat  I	ta  13 Gas D  44 Oil	Read	36 Casing &	Tubing Size  st Date  there  have been complied	** Test Length	Depth Set	* PBTD  ** PBTD  ** Tbg. Pressure  * AOF	** Sacks Cen  ** Csg. Pro	essure	
V. Well C  2º Spu  VI. Well 7  1ª Date New Oi  4º Choke Size  4º I hereby certi with and that the	Completind Date  Test Dat  I  The information of the received the rec	ta  13 Gas D  44 Oil	Read	36 Casing &	Tubing Size  st Date  there  have been complied	** Test Length	Depth Set	* PBTD	** Sacks Cen  ** Csg. Pro	essure	
V. Well C  2º Spu  VI. Well  1ª Date New Oi  4º Choke Size  4º I hereby certiwith and that the knowledge and	Fest Dat  fy that the rule informatio belief.	on Data  ta  15 Gas D  41 Oil  ules of the Con given ab	Read	36 Casing &	Tubing Size  st Date  there  have been complied	" Test Length	DIL CON	* PBTD  ** Tbg. Pressure  * AOF  SERVATION	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  2º Spu  VI. Well 7  1ª Date New Oi  4º Choke Size  4º I hereby certi with and that the	Fest Dat  fy that the rule informatio belief.	on Data  ta  15 Gas D  41 Oil  ules of the Con given ab	Read	36 Casing &	Tubing Size  st Date  there  have been complied	** Test Length	DIL CON	* PBTD  ** PBTD  ** Tbg. Pressure  * AOF	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  The Sput Sput Sput Sput Sput Sput Sput Sput	Fest Dat  fy that the rie informatio belief.	on Data  ta  15 Gas D  41 Oil  ules of the Con given ab	Read	36 Casing &	Tubing Size  st Date  there  have been complied	" Test Length	Depth Set  OIL CON  Frank T	* PBTD  ** Tbg. Pressure  * AOF  SERVATION	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
VI. Well C  The Sput Sput Sput Sput Sput Sput Sput Sput	Fest Dat  I  fy that the rie informatio belief.  Also A	on Data	Read	36 Casing &	Tubing Size  st Date  there  have been complied	Test Length Gas Approved by: Title:	DIL CON Frank T District	* PBTD  **Tbg. Pressure  * AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  The Sput Sput Sput Sput Sput Sput Sput Sput	Fest Dat  I  fy that the rie informatio belief.  Also A	on Data	Read	35 Casing &	st Date  there  there been complied to the best of any	37 Test Length 38 Gas  (Approved by:	Depth Set  DIL CON  Frank T  District	* PBTD  **Tbg. Pressure  * AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  2º Spu  VI. Well C  2º Spu  VI. Well C  2º Choke Size	Fest Dat  fy that the rule information belief.  Associa	on Data  ta  Figure Gas D  Al Oil  ules of the Con given ab	Delivery Date  Oil Conservat	Phon (505)	st Date tter have been complied to the best of my	" Test Length " Gas  Approved by: Title: Approved Date:	DIL CON Frank T District	* PBTD  **Tbg. Pressure  * AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  Spu  VI. Well C  VI. Well  Date New Oi  Choke Size  Thereby certiwith and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date: 7/11/96  Tithis is a challes Meridian of the second of th	Fest Dat  fy that the rule information belief.  Association	on Data  ta  From Gas D  At Oil  ules of the Congiven about the Congive about the Congiv	a  Read  Pelivery Date  Oil Conservat bove is true and	Phon (505)	st Date there have been complied to the best of my	" Test Length " Gas  Approved by: Title: Approved Date:	DIL CON Frank T District	* PBTD  **Tbg. Pressure  * AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	
V. Well C  Spu  VI. Well C  VI. Well  Date New Oi  Choke Size  Thereby certiwith and that the knowledge and Signature:  Printed Name: Dolores Di Title: Production Date: 7/11/96  Tithis is a challes Meridian of the second of th	Fest Dat  Test Dat  I  fy that the rule information belief.  Association of Production evicious Operations of peractions of the period of the	on Data  ta  '' Gas D  ules of the Con given ab  at e-  ator fill in to	a  Read  Pelivery Date  Oil Conservat bove is true and	Phon (505)	st Date tter have been complied to the best of my	" Test Length " Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank T  District  July 11	* PBTD  **Tbg. Pressure  * AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen  Constant Sacks Cen	essure	