## State of New Mexico

Energy, Minerals, & Natural Resources Department

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

D strict f. P O Drawer DD, Artesia, NM 88211-0713 District III 1000 Rto Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

5 Copies ☐ AMMENDED REPORT

Santa Fe, NM 87504-2088

P D Box 2088, Santa F	Fe, NM 87504-2 <b>D ID (</b>	ONEST F	OR AI	LOWAF	BLE AND A	UTHORIZ.	ATION TO	TRANSPO	RT		
1.	NE(			ame and Ad				² C	OGRID Number		
Burlington Resources Oil & Gas PO Box 4289 Farmington, NM 87499								14538 *Reason for Filing Code			
											Farmi
. H I I tollioo						l Name		° Pool Code			
30-045-5159				BALL	BALLARD PICTURED CLIFFS (GAS)				71439		
<sup>7</sup> Property Code					8 Property Name			* Well Number			
007138				:	HUERFAN	IITO UNIT	#5		#50		
II. <sup>10</sup> Surfac	ce I ocat	ion									
UI or lot no.	Section	Townsh		ange	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
E	36	027	7 N	009W	<u> </u>	1485	N N	990	W	SAN JUAN	
<sup>11</sup> Bottom l			- l p		Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
UI or lot no.	Section	Townsh	ip K	ange	Lot.tun	reet from the		r ccc from the		County	
1 Lse Code		13 Producing Me	ethod Code	14 Gas C	onnection Date	15 C-129 Permi	t Number 10 0	C-129 Effective Da	nte   P C-129	Expiration Date	
13.11. CO <b>de</b>											
III Oil and	d Gas Te	anenorter	e								
III. Oil and Gas Transporters  *Transporter			S Transporter	Name	20	OD 21				STR Location	
OGRID		ľ	and Addre	ess				G	and Description E-36-T027N-R009W		
70	⊃ <i>1</i>	P.O. BC					Ι	<u> </u>	]		
		EL PASC	), _A /99:0				, and				
		<u>. 4</u>									
			- · · · ·								
					· Adapte				•		
					_						
ge carrier in the carrier		The state of the s			1 12 4 4 4		1		1		
	1 117-4										
· !V/ Drodu	cea wat	<b>61</b> °									
(V. Produ	ced wat	er 23 PC	OD			T	²· POD U	LSTR Location and	d Description		
		23 PC	OD				* POD U	LSTR Location and	d Description		
V. Well C	ompletic	23 PC		Pata	2'	? TD				forations	
V. Well C		23 PC	OD  20 Ready I	Date	2'	TD		LSTR Location and		forations	
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29				
V. Well C	ompletic	23 PC	²∘ Ready ľ	Date Casing & To		TD			? Peri		
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29		? Peri		
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29		? Peri		
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29		? Peri		
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29		? Peri		
V. Well C	ompletic	23 PC	²∘ Ready ľ			TD	29		? Peri		
V. Well C	Ompletic d Date	on Data	²∘ Ready ľ			TD	29		? Peri		
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready I	Casing & Tu	ubing Size		<sup>32</sup> Depth Set	PBTD	" Sacks Ce	ment	
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready I		ubing Size	TD Test Length	<sup>32</sup> Depth Set		? Peri	ment	
V. Well Correspond	Ompletic d Date Hole Size	a Gas Delive	28 Ready I	Casing & Tu	ubing Size	Test Length	29 Depth Set	PBTD  Tbg. Pressure	" Sacks Ce	ressure	
V. Well C	Ompletic d Date Hole Size	on Data	28 Ready I	Casing & Tu	ubing Size		29 Depth Set	PBTD	" Sacks Ce	ressure	
V. Well Corresponding to the VI Well To the New Oil Corresponding to the VI Well	Ompletic d Date  Hole Size	a  Gas Delive	20 Ready I	Casing & Tu	ubing Size  Date	Test Length	Depth Set	PBTD  Tbg. Pressure  AOF	** Sacks Ce	ressure  Iethod	
VI. Well 7  VI. Well 7  * Date New Oi  * Choke Size	Ompletic d Date Hole Size	a  Gas Delive  Gas Of the Oil C	20 Ready I	Casing & To	Date	Test Length	Depth Set	PBTD  Tbg. Pressure	** Sacks Ce	ressure  Iethod	
V. Well Construction of Spurious Spurio	Fest Dat	a  ** Gas Delive  ** Oil  sless of the Oil Congiven above:	20 Ready I	Casing & To	Date	Test Length	Depth Set	PBTD  Tbg. Pressure  AOF	** Sacks Ce	ressure  Iethod	
V. Well Construction of Spurious Spurio	Fest Dat	a  ** Gas Delive  ** Oil  sless of the Oil Congiven above:	20 Ready I	Casing & To	Date	Test Length	Depth Set	Tbg. Pressure AOF	** Sacks Ce	ressure  Iethod	
V. Well Construction of the Size of the Si	Fest Dat	a  ** Gas Delive  ** Oil  sless of the Oil Congiven above:	20 Ready I	Casing & To	Date	Test Length  Gas  Approved by:	OIL CONS	Tbg. Pressure AOF SERVATIO	** Sacks Ce	ressure  Iethod	
V. Well Corresponding Space Size  VI. Well 7  * Date New Oi  * Choke Size  * Thereby certification that the knowledge and Signature:  Printed Name:  Printed Name:  Printed Name:	Ompletic d Date Hole Size Flole Size  Fest Dat  fy that the rube information belief.	a  ** Gas Delive  ** Oil  sless of the Oil Congiven above:	20 Ready I	Casing & To	Date	Test Length	OIL CONS Frank T. District	Tbg. Pressure AOF SERVATIO Chavez Supervisor	** Sacks Ce	ressure  Iethod	
V. Well Corresponding Spurious Spurious Spurious Spurious Spurious States State	Filole Size  Filole Size  Filole Size  Fest Dat  fy that the rue information belief.	a  Gas Delive Gas Delive Gil Gles of the Oil Congiven above	20 Ready I	Casing & To	Date	Test Length  Gas  Approved by:	OIL CONS Frank T. District	Tbg. Pressure AOF SERVATIO Chavez Supervisor	** Sacks Ce	ressure	
V. Well Company Spurious Spurious Size  Printed Name: Prin	Filole Size  Filole Size  Filole Size  Fest Dat  fy that the rue information belief.	a  Gas Delive Gas Delive Gil Gles of the Oil Congiven above	20 Ready I	Casing & To	Date  r  ave been complied he best of my	Test Length  Gas  Approved by:	OIL CONS Frank T. District	Tbg. Pressure AOF SERVATIO Chavez Supervisor	** Sacks Ce	ressure	
V. Well Company Spurity Spurit	Flole Size  Flole Size  Flore Size  Flore Size  Associa	a  ** Gas Delive  ** Oil  teles of the Oil Congiven above states	ry Date	Casing & To	Date  The been complied he best of my	Test Length  43 Gas  Approved by: Title: Approved Dat	OIL CONS Frank T. District	Tbg. Pressure AOF SERVATIO Chavez Supervisor	** Sacks Ce	ressure	
V. Well Company Spurious Spurious Signature:  Printed Name: Printed Name	Flole Size  Flole Size  Flole Size  Flole Size  Flole Size  Associa	a  Gas Delive  Gas Delive  Oil  Legs  to	ry Date	Casing & To	Date  r  ave been complied he best of my	Test Length  43 Gas  Approved by: Title: Approved Date	OIL CONS Frank T. District E. July 11,	Tbg. Pressure AOF SERVATIO Chavez Supervisor 1996	** Csg. P	ressure Iethod	
V. Well Company Spurious Spurious Signature:  Printed Name: Printed Name	Flole Size  Flole Size  Flole Size  Flole Size  Associate  Associa	a  Gas Delive  Oil  On given above:	ry Date	Casing & To	Date  The been complied he best of my	Test Length  43 Gas  Approved by: Title: Approved Dat	OIL CONS Frank T. District District	Tbg. Pressure AOF SERVATIO Chavez Supervisor	** Sacks Ce	ressure fethod	