District 1 PO Box 1980, Hobbs, NM 88241-1980

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

Form C-104 Revised February 21, 1994

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

OIL CONSERVATION DIVISION District III 1000 Rio Brazos Rd., Aztec, NM 87410 PO Box 2088

Instructions on back Submit to Appropriate District Office 5 Copies

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	REQ				UTHORIZ	ATION T	O TRANSPO			
Operator Name and Address  Burlington Resources Oil & Gas  PO Box 4289  Farmington, NM 87499  API Number  'Pool Name							<sup>2</sup> OGRID Number			
							14538 Reason for Filing Code			
							CO - 7/11/96			
Property Code 'Prop					erty Name		Well Number			
007350				NAVAJO INDIAN B			#2			
II. 10 Surfac	re Locatio	n						·		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
D	19	027N	008W		990	N	990	W	SAN JUAN	
Ul or lot no.	Hole Loca	Township	Range	Lot.Idn	Feet from the	North/South Line	I B ( C )	F . 4V		
CTOI ROLLIO.	Section	Township	Range	Lot.1dfi	reet from the	Norde Boddi Ellie	Feet from the	East/West Line	County	
ELse Code	:3]	Producing Method Co	ode 14 Gas C	Connection Date	<sup>15</sup> C-129 Permit	Number :	C-129 Effective Da	te 1º C-129 I	Expiration Date	
III. Oil and	Gas Tran	sporters					<del></del>		<u>,</u> J	
Trans	porter	15 Transp	orter Name				O/G	i e	POD ULSTR Location	
OGR	αD	and .	Address	<del></del>	·			and Des	scription	
		1		The second second		l Hala an Alba				
					<u> </u>			I		
				1		 				
				<u></u>			LL IN BURE		_ ·	
		1								
		· -						ı —		
		!			en e	111 12 201				
IV. Produc	ad Watan		<u></u>			sact ideh filih				
IV. FIOUUC	ed water	23 POD		· ·	T	24 POD U	LSTR Location and	Description		
						<sup>24</sup> POD U	LSTR Location and	Description		
V. Well Co	mpletion	Data	dy Date	27	TD				rations	
	mpletion	Data	dy Date	27	TD		LSTR Location and	Description  29 Perfo	rations	
V. Well Co	mpletion	Data	dy Date							
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	mpletion Date	Data				2P		⇒ Perfo		
V. Well Co	ompletion Date Hole Size	Data				2P		⇒ Perfo		
V. Well Co	ompletion Date Hole Size	Data		ibing Size		Depth Set		⇒ Perfo	pent	
V. Well Co	est Data	Data  Rea  Bas Delivery Date	* Casing & Tu	ibing Size	52	Depth Set	PBTD	** Perfo	pent	
V. Well Co	ompletion Date Hole Size	Data  Rea  Bas Delivery Date	* Casing & Tu	abing Size	52	Depth Set	PBTD	** Perfo	sent	
V. Well Co	est Data	Data  Rea  Bas Delivery Date	* Casing & To	abing Size	Test Length Gas	Depth Set	PBTD  Fbg. Pressure  AOF	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI Well To Date New Oil Choke Size I hereby certify with and that the	est Data  that the rules of information given.	Data  Rea  Bas Delivery Date	* Casing & To	ubing Size  Date	Test Length Gas	Depth Set	PBTD  Tbg. Pressure	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size I hereby certify with and that the knowledge and b	est Data  that the rules of information givelief.	Data  Rea  Rea  Tas Delivery Date  Dil  f the Oil Conservaren above is true an	* Casing & To	ubing Size  Date	Test Length Gas	Depth Set	PBTD  Fbg. Pressure  AOF	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI Well To Date New Oil Choke Size I hereby certify with and that the	est Data  that the rules of information givelief.	Data  Rea  Rea  Tas Delivery Date  Dil  f the Oil Conservaren above is true an	* Casing & To	ubing Size  Date	Test Length Gas	Depth Set	PBTD  Tbg. Pressure  AOF  SERVATION	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size  I hereby certify with and that the knowledge and be Signature Printed Name:	est Data  that the rules o information givelief.	Data  Rea  Rea  Tas Delivery Date  Dil  f the Oil Conservaren above is true an	* Casing & To	ubing Size  Date	37 Test Length 49 Gas  Approved by:	Depth Set  DIL CONS  Frank T.	PBTD  Tbg. Pressure  AOF  SERVATION  Chavez	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size Thereby certify with and that the knowledge and be Signature Printed Name:	est Data  that the rules of information givelief.  Lus Que	Data  Rea  Rea  Tas Delivery Date  Dil  f the Oil Conservaren above is true an	* Casing & To	ubing Size  Date	33 Test Length 43 Gas  Approved by:  Title:	Depth Set  Dill CONS  Frank T.  District S	PBTD  Fbg. Pressure  AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size Thereby certify with and that the knowledge and be Signature Printed Name:	est Data  that the rules of information givelief.  Lus Que	Data  Rea  Rea  Tas Delivery Date  Dil  f the Oil Conservaren above is true an	* Casing & To	ubing Size  Date	37 Test Length 49 Gas  Approved by:	Depth Set  DIL CONS  Frank T.  District S	PBTD  Fbg. Pressure  AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co	est Data  that the rules o information givelief.	Data  → Rea  → Rea  Dil  f the Oil Conservaten above is true at	* Casing & To  * Test I  * Water  and complete to the	Date  Date  ve been complied to best of my	37 Test Length 49 Gas 4 Approved by: Title: Approved Date:	Depth Set  Dill CONS  Frank T.  District S	PBTD  Fbg. Pressure  AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size  Thereby certify with and that the knowledge and be Signature Printed Name: Title: Example 1014 Title: Example 10	est Data  that the rules o information givelief.  Accordance of Production	Fas Delivery Date  Oil  f the Oil Conservaten above is true at the oil true at	* Casing & To  * Test I  * Water  and complete to the	Date  Date  ve been complied to best of my	37 Test Length 49 Gas 4 Approved by: Title: Approved Date:	Depth Set  Dill CONS  Frank T.  District S	PBTD  Fbg. Pressure  AOF  SERVATION  Chavez  Supervisor	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co	est Data  Hole Size  Hole Size  that the rules of information givelief.  Additional of the production in the production	Fas Delivery Date  Oil  of the Oil Conservaten above is true at the oil in the OGRID relignature	* Casing & To  * Test I  * Water  and complete to the	Date  Date  ve been complied to best of my	37 Test Length 49 Gas 4 Approved by: Title: Approved Date:	Depth Set  Dill CONS  Frank T.  District S	PBTD  Fig. Pressure  AOF  SERVATION  Chavez  Supervisor  1996	Sacks Cen  Sacks Cen  Csg. Pre  Test Met	essure	
V. Well Co Spud  VI. Well To Date New Oil Choke Size  Thereby certify with and that the knowledge and be Signature Printed Name: Title: Example 1014 Title: Example 10	est Data  Hole Size  Hole Size  that the rules of information givelief.  Additional of the production in the production	Fas Delivery Date  Oil  of the Oil Conservaten above is true at the oil in the OGRID relignature	* Casing & To  * Test I  * Water  and complete to the	Date  Date  ve been complied to best of my	37 Test Length 48 Gas 49 Gas 49 Gas Title: Approved Date:	Depth Set  Depth Set  DIL CONS  Frank T.  District S  July 11,	PBTD  Fig. Pressure  AOF  SERVATION  Chavez  Supervisor  1996	** Csg. Pre  ** Test Mel	ssure thod	