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 Instructions on back

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

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410 District (V PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

<u>I</u> .	<u>NE</u>	QUEST TUR	ALI	<u>LOWA</u>	BLE AND A	AUTHORIZ	AT <u>ION</u>	TO	TRANSPO	ORT		
Operator Name and Address										OGRID Number		
Burlington Resources Oil & Gas PO Box 4289									14538			
Farmington, NM 87499									<sup>3</sup> Reason for Filing Code			
'API Number 'Poo						ı				0 - 7/11/96 		
						ool Name VERDE (PRORATED			° Pool Code 72319			
Property Code Pro						GAS perty Name				3 W7 - H NI 1		
007499				SEYMOUR				³ Well Number #8				
II. 16 Surfa	ace Loca	tion						1				
UI or lot no.	Section	Township	Rai	nge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West Line	County	
I Datton	14	031N		009W		1790	N		1790	E	SAN JUAN	
UI or lot no.	Section Section	Township	Rar	nge	Lot.Idn	Feet from the	North/South	Line I	Feet from the	East/West Line	County	
				-6*	Bourdi	r cet iroin the			reet trotti the	Last West Ellic	County	
12 Lse Code	1	Producing Method (	ode	14 Gas Co	onnection Date	15 C-129 Permit	Number	16 C-	129 Effective Da	te 1º C-129	Expiration Date	
					_							
		ansporters								· · · · · · · · · · · · · · · · · · ·		
18 Transporter OGRID			15 Transporter Name and Address			<sup>20</sup> POD			/G	<sup>22</sup> POD ULSTR Location and Description		
25244		WILLIAMS FIELD	WILLIAMS FIELD SERVICES CO P.C. 50X 18990						;	G-14-T031N-R009W		
		SALT LAKE CITY	SALT LAKE CITY, UT 84158-0900									
9018			Giant Endustries 5764 US Hwy 64			692910			O G-14-T0		31N-R009W	
		Farmington, ID	Parmington, NM 87401									
_						. office 1 . Major Deck Dates 1 .	6.12.070.00.070.000 <sub>.000</sub>					
		4.4										
						• • •						
:												
IV. Produc	ced Wate	er				<u>anta agricos actions (* 12 juine)</u>	ne na para ditanta		alita kada - Mengagije sindadij			
		23 POD										
		- rob					<sup>24</sup> POD	ULS	ΓR Location and	Description		
V. Well Co	ompletio	<del></del>		• • • • • • • • • • • • • • • • • • • •			<sup>24</sup> POD	ULS	FR Location and	Description		
V. Well Co	ompletio	n Data	ady Dat	e	27 *	ГО	<sup>24</sup> POD	ULS'			forations	
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	ompletio d Date Hole Size	n Data		e sing & Tul			<sup>24</sup> POD					
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data								<sup>29</sup> Peri		
<sup>25</sup> Spuc	d Date	n Data	31 Ca		oing Size			<sup>26</sup> PB		<sup>29</sup> Peri	ment	
VI. Well T	d Date	n Data	31 Ca	sing & Tul	oing Size	12		<sup>26</sup> PB	TD	25 Peri	ment	
VI. Well T	d Date  Hole Size	n Data	31 Ca	sing & Tul	oing Size	12	Depth Set	<sup>26</sup> PB	J. Pressure	25 Peri	ment	
VI. Well T  4 Date New Oil  4 Choke Size	Hole Size	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil	31 Ca	sing & Tub	oing Size	37 Test Length 43 Gas	Depth Set	<sup>38</sup> Tbg	TD	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  4 Date New Oil  4 Choke Size  4 I hereby certify with and that the	Hole Size  Sest Data  y that the rule information	n Data  Re.  30 Re.  31 Gas Delivery Date	Ca Ca	sing & Tub  36 Test Da  42 Water  ivision have	ate	37 Test Length 43 Gas	Depth Set	<sup>38</sup> Tbg	J. Pressure	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  4 Date New Oil  4 Choke Size  4 I hereby certify with and that the knowledge and b	est Data  y that the rule information belief.	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil  es of the Oil Conserv. given above is true a	Ca Ca	sing & Tub  36 Test Da  42 Water  ivision have	ate	37 Test Length 43 Gas	Depth Set	<sup>38</sup> Tbg	TD	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  4 Date New Oil  4 Choke Size  4 I hereby certify with and that the	est Data  y that the rule information belief.	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil  es of the Oil Conserv. given above is true a	Ca Ca	sing & Tub  36 Test Da  42 Water  ivision have	ate	37 Test Length 43 Gas	Depth Set	³*Tbg	; Pressure F	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T Date New Oil Thereby certify with and that the knowledge and by Signature: Printed Name:	est Data  y that the rule information helief.	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil  es of the Oil Conserv. given above is true a	Ca Ca	sing & Tub  36 Test Da  42 Water  ivision have	ate	37 Test Length 43 Gas C	Depth Set  DIL CON  Frank 7	³*Tbg " AO	Pressure F RVATION havez	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T Date New Oil Choke Size I hereby certify with and that the knowledge and b	est Data  y that the rule information helief.	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil  es of the Oil Conserv. given above is true a	Ca Ca	sing & Tub  36 Test Da  42 Water  ivision have	ate	37 Test Length 41 Gas  Approved by: Title:	Depth Set  DIL CON Frank 7	³*Tbg	Pressure F RVATION havez pervisor	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  " Date New Oil  " Choke Size  " Thereby certify with and that the knowledge and be Signature:  Printed Name: College Clarification	est Data  y that the rule information belief.	n Data  The second of the Oil Conservative above is true and the oil Conservative and the oil Co	Ca Ca	38 Test Da	ate	37 Test Length 43 Gas C	Depth Set  DIL CON  Frank 7	³*Tbg	Pressure F RVATION havez pervisor	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  "Date New Oil  "Choke Size  "Thereby certify with and that the knowledge and b Signature:  Printed Name: Collocos Cla Title: Installed ion. Date: //11/06	Y that the rule on information belief.  Associate	n Data  Re.  3º Re.  3º Gas Delivery Date  4º Oil  es of the Oil Conserv. given above is true a	ation Diand com	sing & Tub  36 Test Da  42 Water  ivision have plete to the	ate  best of my  326-3700	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON Frank 7	³*Tbg	Pressure F RVATION havez pervisor	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the knowledge and because that the control of the control	Y Hole Size  Sest Data  The state of the sta	3° Gas Delivery Date 4° Oil es of the Oil Conserv. given above is true a	ation Diand com	sing & Tub  36 Test Da  42 Water  ivision have plete to the	ate  best of my  326-3700	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON Frank 7	³*Tbg	Pressure F RVATION havez pervisor	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	
VI. Well T  Date New Oil  Choke Size  I hereby certify with and that the knowledge and because that the control of the control	Y that the rule information belief.  Associate age of operaton production vious Operator vious O	n Data  Re.  Re.  Re.  Re.  Re.  Re.  Re.  Re	ation Diand com	sing & Tub  36 Test Da  42 Water  ivision have plete to the	ate  best of my  326-3700	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank 7  District July 11	³*Tbg	Pressure F RVATION havez pervisor	33 Sacks Ce 33 Csg. Pt 44 Test Mo	ressure	