District 1 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

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

_	a Fe, NM 87504-2088									-	DED REPORT	
I.	REQU					AUTHORIZ	ATION T	O TRANS		T ID Number		
Operator Name and Address Taurus Exploration U.S.A., Inc.								162928				
2101 Sixth Avenue North								<sup>3</sup> Reason for Filing Code				
Birmingham, AL 32503-2784								CO - 8/1/97				
						Name 6 Pool Code						
30-039-06337				BALLA		RED CLIFFS	(GAS)	71439				
<sup>7</sup> Property Code <del>0 9 7 1 4 3</del>					-	<sup>8</sup> Property Name HUGHES			9 Well Number #13			
					110	<u> </u>				#13		
	ce Location		T D		T + + .	T = 10 At -	The different 15		· 1 -			
UI or lot no. A	Section 29	Township 026N	Rang	ge 107W	Lot.Idn	Feet from the 800	North/South Lir N	Feet from 1 950	the   Ea	ist/West Line E	County RIO	
11 Rottom	 Hole Locati	ion									ARRIBA	
Ul or lot no.	Section Section	Township	Rang	ge	Lot.Idn	Feet from the	North/South Lir	Feet from t	the Ea	st/West Line	County	
12 Lse Code	13 P	Producing Method C	ode	14 Gas Co	onnection Date	15 C-129 Permi	t Number	16 C-129 Effecti	ve Date		Expiration Expiration	
										Date		
	d Gas Trans											
OG	isporter RID		ddress	s				21 O/G		22 POD ULS and Des	TR Location scription	
70	157	EL PASO FIELD SERVICES P.O. BOX 1492						G	A-	A-29-T026N-R007W		
		EL PASC, TX 7997	8		10 3 3 3	1 4 350 1						
						er en e Britan						
					4 14 2 2							
IV Droduc	Winter			<u>.</u>								
IV. Produc	ed Water	23 POD		_			<sup>24</sup> POD U	1.STR Location	and Des	erintion		
							<sup>24</sup> POD U	JLSTR Location	and Des	scription		
V. Well Co	ompletion I	Data	tv Date		27	TD			and Des		rations	
	ompletion I	Data	dy Date		27	TD		ULSTR Location	and Des	scription  29 Perfo	orations	
V. Well Co	ompletion I	Data		ing & Tub								
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data					21			<sup>29</sup> Perfo		
V. Well Co	ompletion I	Data 26 Read	31 Casi	ing & Tub	oing Size	32	Depth Set	8 PBTD		<sup>29</sup> Perfo	nent	
V. Well Co	ompletion I	Data	31 Casi		oing Size		Depth Set			<sup>29</sup> Perfo	nent	
V. Well Co	ompletion I	Data  26 Read  38 Delivery Date	31 Casi	ing & Tub	oing Size	32	Depth Set	8 PBTD		<sup>29</sup> Perfo	essure	
V. Well Co	ompletion I d Date Hole Size  Cest Data	Data  26 Read  38 Delivery Date	31 Casi	ing & Tub	oing Size	37 Test Length	Depth Set	8 PBTD  8 Tbg. Pressure		<sup>29</sup> Perfo <sup>33</sup> Sacks Cem	essure	
VI. Well T  34 Date New Oi  40 Choke Size	Ompletion I d Date Hole Size  Fest Data    35 G	Data  26 Read  36 Read  37 Read  38 Delivery Date  39 Delivery Date  30 Delivery Date	31 Casi	ing & Tub  36 Test Da  42 Water  Division h	oing Size	37 Test Length 43 Gas	Depth Set	8 PBTD  8 Tbg. Pressure  4 AOF		<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a	rest Data  Sest Data	Data  26 Read  26 Read  Dil  On the Oil Consermation given about	31 Casi	ing & Tub  36 Test Da  42 Water  Division h	oing Size	37 Test Length 43 Gas	Depth Set	8 PBTD  8 Tbg. Pressure		<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a	Ompletion I d Date Hole Size  Fest Data    35 G	Data  26 Read  26 Read  Dil  On the Oil Consermation given about	31 Casi	ing & Tub  36 Test Da  42 Water  Division h	oing Size	37 Test Length 43 Gas	Depth Set	8 PBTD  8 Tbg. Pressure  4 AOF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
V. Well Co 25 Sput 30  VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know	rest Data  Sest Data  Ses Da	Data  26 Read  26 Read  Dil  Of the Oil Consermation given about	31 Casi	ing & Tub  36 Test Da  42 Water  Division h	oing Size	37 Test Length 43 Gas	Depth Set	8 PBTD  8 Tbg. Pressure  4 AOF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my know	rest Data  Sest Data  Ses Data  Se	Data  26 Read  26 Read  Dil  On the Oil Consermation given about	31 Casi	36 Test Da 42 Water Division have and con	ate  nave been mplete to the	37 Test Length 43 Gas Approved by:	Depth Set  January 27  PVISOR	8 PBTD  8 Tbg. Pressure  4 AOF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
V. Well Co 25 Sput 30  VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know Printed Name: Title:	rest Data  Sest Data  Ses Da	Gas Delivery Date  Oil  of the Oil Consermation given about	vation by se is tr	36 Test Da 42 Water Division haue and con	ate  nave been mplete to the	37 Test Length 43 Gas	Depth Set  January 27  DIL CON	8 PBTD  8 PBTD  8 PBTD  8 Tbg. Pressure  4 AOF  SERVATION  SINGLE PROPERTY OF THE PROPERTY OF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my know	Ompletion I d Date  Hole Size  Hole Size  Test Data  I 35 G  41 O  And that the inforwledge and helief	Gas Delivery Date  Oil  of the Oil Consermation given about	vation by sat	36 Test Da 42 Water Division have and con	ate  nave been mplete to the	37 Test Length 43 Gas Approved by:	Depth Set  January 27  PVISOR	8 PBTD  8 PBTD  8 PBTD  8 Tbg. Pressure  4 AOF  SERVATION  SINGLE PROPERTY OF THE PROPERTY OF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
VI. Well Co 25 Spur 30 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know Printed Name: Title: Date:	rest Data  Hole Size  Test Data  1 35 G  41 O  And that the inforwledge and helief  Coneral Manage of operator	Data  26 Read  26 Read  26 Read  26 Read  26 Read  26 Read  27 Read  28 Read  30 Read  30 Read  30 Read  30 Read  31 Read  32 Read  33 Read  34 Read  35 Read  36 Read  37 Read  38 Read  38 Read  38 Read  39 Read  30 Rea	vation by sat	36 Test Da  42 Water  Division haue and con  Phone (205) 326	ate  mave been mplete to the  Basin  6-2710	37 Test Length 43 Gas  Approved by: Title:SUPER	Depth Set  January 27  DIL CON	8 PBTD  8 PBTD  8 PBTD  8 Tbg. Pressure  4 AOF  SERVATION  SINGLE PROPERTY OF THE PROPERTY OF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	
V. Well Co 25 Spur 30  VI. Well T 34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a best of my know  Printed Name: Title:  Date:  47 If this is a challes a substantial burlington Pre	rest Data  Hole Size  Test Data  1 35 G  41 O  And that the rules of and that the information of the control of	Data  26 Read  26 Read  26 Read  26 Read  26 Read  26 Read  27 Read  28 Read  29 Read  30 Rea	vation by sat	36 Test Da  42 Water  Division haue and con  Phone (205) 326	ate  mave been mplete to the  Basin  6-2710	37 Test Length 43 Gas  Approved by: Title:SUPER	Depth Set  Depth Set  3  Aug 0	8 PBTD  8 PBTD  8 PBTD  8 Tbg. Pressure  4 AOF  SERVATION  SINGLE PROPERTY OF THE PROPERTY OF	ON D	<sup>29</sup> Perfo <sup>33</sup> Sacks Cem <sup>39</sup> Csg. Pro <sup>45</sup> Test Me	essure	