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

District IV PO Box 2088, Santa T			• <b>•</b> • • • •	~117 A T	27 F ANID A	TTTTTODIO	4 TTAN 1	ሞላ ሞ	n A Nighe	☐ AMMEND	ED REPORT
I.	KE	QUEST FOR				.UTHUKIZ.	ATION	[O 11		ORT OGRID Number	
Operator Name and Address  Taurus Exploration U.S.A., Inc.								İ		162928	
2101	Sixth				i	<sup>3</sup> Reas	on for Filing Coo	ie			
Birm	ingham,				l	СО	- 8/1/97				
	4 API No	,		דסגיי		I Name	27.01			6 Pool Code	
	30-045-			 RW21	IN DAKOTA		GAS)			71599 -	_
<sup>7</sup> Property Code					_	rty Name			9	Well Number #3E	
~~ 10 CC				<u></u>		.URD				#35	
II. 10 Surfa	Section	ion Township	Rang	76	Lot.Idn	Feet from the	North/South Li	ine Fe	et from the	East/West Line	County
С	34	030N		13W	Lu.iu.	820	N		1525	W West Line	SAN JUAN
11 Bottom	Hole Loc	Cation Township	Range		Lot.Idn	Feet from the	North/South Li	Fe	et from the	East/West Line	Comment.
UI UI IOCIIO.	Section	IOwnship	Kung	,e	Louiun	reet mont are	NOI tur see	ne   I	et from use	East west Line	County
12 Lse Code	T	13 Producing Method	Code	14 Gas Cc	onnection Date	<sup>15</sup> C-129 Permi	t Number	16 C-12	9 Effective Da	ate 17 C-129	Expiration
	F		1		!	1				Date	•
III. Oil and											
OGI	sporter RID	and	sporter Na Address	· · · · · · · · · · · · · · · · · · ·				21 O/G		<sup>22</sup> POD ULS and Des	
252		WILLIAMS FIELD P.O. BOX 58900	SERVICES (	со				G		C-34-T030	
20		SALT LAKE CITY		-0900	1.50						<u>-</u>
90	18	Giant Industrie 5764 US Hwy 64 Farmington, NM	l		1524	4010		0		C-34-T030	ON-R013W
		E de Minerry	8/70.								
				!							
			<del>- · · · · · · ·</del>								
				!						i	
IV Produc	ced Wate										_
· v . Flouud	" " Wate	••									
IV. Flouut	<del>Jed Wall</del>	23 POD				Γ	<sup>24</sup> POD 1	JLSTR 1	Location and	Description	
V. Well Co		<sup>23</sup> POD					24 POD	ULSTR	Location and	Description	
	ompletio	<sup>23</sup> POD on Data	eady Date		27 7	rD O		ULSTR I		Description  29 Perfo	rations
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD on Data		ing & Tub							
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio	<sup>23</sup> POD on Data					2			<sup>29</sup> Perfo	
V. Well Co	ompletio d Date Hole Size	23 POD on Data 26 Re					2			<sup>29</sup> Perfo	
V. Well Co	ompletio d Date Hole Size	23 POD on Data 26 Re	31 Casi		oing Size		Depth Set			<sup>29</sup> Perfo	nent
V. Well Co	ompletion d Date  Hole Size	23 POD on Data 26 Re 26 Re	31 Casin	ing & Tub	oing Size	37 Test Length	Depth Set	<sup>28</sup> PBTD		29 Perfo 33 Sacks Cem	essure
V. Well Co	ompletion d Date  Hole Size	23 POD on Data 26 Re	31 Casin	ing & Tub	oing Size	32	Depth Set	28 PBTD		29 Perfo 33 Sacks Cem	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size	ompletion d Date  Hole Size  Cest Data	23 POD  on Data  26 Re  26 Re  35 Gas Delivery Da  41 Oil	31 Casin	ing & Tub  36 Test Da  42 Water  Division h	ate	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pre 45 Test Me	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a	ompletion d Date  Hole Size  Fest Data  I  fy that the rund that the ir	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given ab	31 Casin	ing & Tub  36 Test Da  42 Water  Division h	ate	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD	Pressure	29 Perfo 33 Sacks Cem	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size	ompletion d Date  Hole Size  Fest Data  I  fy that the rund that the ir	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given ab	31 Casin	ing & Tub  36 Test Da  42 Water  Division h	ate	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. F	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a	ompletion d Date  Hole Size  Fest Data  If that the rund that the inveloge and be	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given at elief	31 Casin	ing & Tub  36 Test Da  42 Water  Division h	ate	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. F	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. Well T  30  VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certicomplied with a best of my know	ompletion d Date  Hole Size  Fest Data  I  fy that the rund that the ir	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given abelief	31 Casin	36 Test Da 42 Water Division haue and cor	ate  nave been mplete to the	37 Test Length 43 Gas  Approved by: Title:	Depth Set  DIL CON  JPERVIS	28 PBTD 38 Tbg. F	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. Well T  30  VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certicomplied with a best of my known with the state of m	rest Data  fy that the ru and that the inveloge and be	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given at elief	ate 3	36 Test Da 42 Water Division h ue and cor	ate	37 Test Length 43 Gas	Depth Set  DIL CON  JPERVIS	28 PBTD  38 Tbg. F  44 AOF  SOR [	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. Well Co 25 Spuce 30 30 VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a best of my know Printed Name: Title: Date:	fy that the ru and that the irwledge and be	23 POD on Data 26 Re 26 Re 35 Gas Delivery Da 41 Oil ales of the Oil Consenformation given abelief O. Nicoernos al Manager	ate 3	36 Test Da 42 Water Division hue and cor Phone (205) 326-	ate  nave been mplete to the	37 Test Length 43 Gas  Contact Approved by: Title:	Depth Set  DIL CON  JPERVIS	28 PBTD  38 Tbg. F  44 AOF  SOR [	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a best of my know  Printed Name. Title:  Date: 47 If this is a chall4538 Burlington	rest Data  Ify that the ru and that the irwledge and both games of opera Resources Oil	23 POD on Data  26 Re  35 Gas Delivery Da  41 Oil  ales of the Oil Consumormation given alelief  Ale Manager  25 Total in the OGRI & Gas Co.	ate 3	36 Test Da 42 Water Division hue and cor Phone (205) 326-	ate  nave been mplete to the	37 Test Length 43 Gas  Contact Approved by: Title:	Depth Set  DIL CON  JPERVIS	28 PBTD  38 Tbg. F  44 AOF  SOR [	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
V. Well Co 25 Spuce 30  VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a best of my know  Printed Name. Title:  Date: 47 If this is a chall4538 Burlington	fy that the ru and that the irwledge and be ange of opera Resources Oil vious Operation	23 POD  on Data  26 Re  26 Re  35 Gas Delivery Da  41 Oil  ales of the Oil Consumormation given about the Companion given about the Companion given about the Companion given and the Companion given about the Companion given	ate 3	36 Test Da 42 Water Division hue and cor Phone (205) 326-	ate  nave been mplete to the	37 Test Length 43 Gas  Contact Approved by: Title:	Depth Set  DIL CON  JPERVIS  AU	28 PBTD  38 Tbg. F  44 AOF  SOR [	Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure