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

District III 1000 Rio Brazos Rd., Aztec, NM 87410

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

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

District IV PO Box 2088, Santi	a Fe, NM 87504-2088		ATT OWAT	OT TO ANID /	· i tri i (\D) [7	· TION T	CO TO ANIGOC	_	DED REPORT
1.	πυζι	Operat	ALLOWAE for Name and Ad	dress	AU I HUKIZ.	AHUN I	O TRANSPO	ORT OGRID Number	
Taurus Exploration U.S.A., Inc.							162928		
2101 Sixth Avenue North							3 Reas	son for Filing Cod	de
Birmingham, AL 32503-2784							CO - 8/1/97		
					ol Name 6 Pool Code				
			TIND	LINDRITH GALLUP DAKOTA, WEST				39189	
⁷ Property Code 007174				⁸ Property Name JICARILLA 123 C			9 Well Number		
10 = 0				OICANIL	.LA 123 C			#31	
	ce Location								
UI or lot no.	Section 7	Township 025N	Range 004W	Lot.ldn	Feet from the 1190	North/South Lin	Feet from the	East/West Line W	County RIO
II Dottom	II-la I cont		<u> </u>						ARRIBA
UI or lot no.	Hole Locat	Township	Range	Lot.Idn	Feet from the	North/South Lin	a I Past from the	E savestine	
		10	Kango	LULIUII	rect nom aic	110101 5000	Feet from the	East/West Line	County
12 Lse Code	13 [Producing Method Co	ode 14 Gas C	onnection Date	¹⁵ C-129 Permi	t Number 1	6 C-129 Effective D	ate 17 C-129	Expiration
J							C 12/ 2	Date	Схривноп
	d Gas Tran	sporters			<u> </u>	L_	 		
18 Tran	sporter	19 Transpo	orter Name	20]	POD		21 O/G	²² POD ULS	TR Location
	RID 2 4 4	and Address WILLIAMS FIELD SERVICES CO						and Description	
	23244		P.O. BOX 58900 SALT LAKE CITY, UT 84158-0900				G	D-07-T025N-R004W	
		Giant Industries			7610				=======================================
<u>-</u> -		5764 US Hwy 64 Farmington, NM 87401		1857610			0	D-07-T025N-R004W	
<u> </u>		d			<u></u>				
		ļ							
		1							1
TV Droduc	- J Water			<u> </u>					
IV. Produc	ced Water	23 POD			<u> </u>	24 POD U	CTD Location and	Di-n	
						²⁴ POD U	LSTR Location and	Description	
V. Well Co	ompletion l	Data						·	
	ompletion l		ly Date	27	TD		LSTR Location and	Description 29 Perfo	prations
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	_
V. Well Co	ompletion l	Data ²⁶ Read	ly Date 31 Casing & Tub	į				·	_
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion l	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion I d Date Hole Size	Data ²⁶ Read	•	į		28		²⁹ Perfo	
V. Well Co	ompletion I d Date Hole Size	Data 26 Read	31 Casing & Tub	oing Size	32	Depth Set	PBTD	²⁹ Perfo	nent
V. Well Co	ompletion I d Date Hole Size	Data ²⁶ Read	•	oing Size		Depth Set		²⁹ Perfo	nent
V. Well Co	ompletion I d Date Hole Size	Data 26 Read Gas Delivery Date	31 Casing & Tub	oing Size	37 Test Length	Depth Set	3 Tbg. Pressure	²⁹ Perfo	essure
V. Well Co	ompletion I d Date Hole Size	Data 26 Read Gas Delivery Date	31 Casing & Tub	oing Size	32	Depth Set	PBTD	²⁹ Perfo	essure
VI. Well T 30 VI. Well T 34 Date New Oil 40 Choke Size	ompletion I d Date Hole Size Cest Data 1 35 C	Data 26 Read 28 Read 38 Delivery Date Oil of the Oil Conserv	36 Test Day 42 Water	oing Size ate	37 Test Length 43 Gas	Depth Set	3 Tbg. 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	ompletion I d Date Hole Size Fest Data 1 35 C 41 C fy that the rules and that the information of the content of the conte	Data 26 Read 28 Read 38 Delivery Date Oil of the Oil Consermation given abo	36 Test Day 42 Water	oing Size ate	37 Test Length 43 Gas	Depth Set	3 Tbg. 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	ompletion I d Date Hole Size Cest Data 1 35 C	Data 26 Read 28 Read 38 Delivery Date Oil of the Oil Consermation given abo	36 Test Day 42 Water	oing Size ate	37 Test Length 43 Gas	Depth Set 38 OIL CONS	3 Tbg. Pressure SERVATION	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	rest Data Sest Data Fy that the rules and that the information of the state of th	Data 26 Read 28 Read 38 Delivery Date Oil of the Oil Consermation given abo	36 Test Day 42 Water	oing Size ate	37 Test Length 43 Gas	Depth Set 38 OIL CONS	3 Tbg. Pressure SERVATION	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	rest Data Sest Data The state of the state	Data 26 Read 28 Read 38 Delivery Date Oil of the Oil Consermation given abo	36 Test Day 42 Water	oing Size ate	37 Test Length 43 Gas	Depth Set 38 OIL CONS	3 Tbg. Pressure SERVATION	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	rest Data Sest Data Ty that the rules and that the inforty ledge and believed.	Data 26 Read 26 Read 26 Read Dil Of the Oil Consermation given about	36 Test Day 42 Water vation Division by is true and co	ate have been mplete to the	37 Test Length 43 Gas	Depth Set 38 44 OIL CONS	3 Tbg. Pressure	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. Well T 34 Date New Oil 40 Choke Size 46 I hereby certicomplied with a best of my know	rest Data Sest Data Fy that the rules and that the information of the state of th	Data 26 Read 26 Read 26 Read Dil Of the Oil Consermation given about	36 Test Day 42 Water vation Division Five is true and co	ate have been implete to the	37 Test Length 43 Gas Approved by: Title: SUPEF	Depth Set 38 44 OIL CONS	3 Tbg. Pressure 3 AOF SERVATION SISTRICT #3	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. 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:	rest Data Test Data Ty that the rules and that the inforty ledge and believed. Joe D. I. General M.	Data 26 Read 26 Read 26 Read Dil Of the Oil Consermation given about Niederhofer anager	36 Test Day 42 Water vation Division have is true and co	ate have been implete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title: SUPEF Approved Date:	Depth Set 38 OIL CONS RVISOR [3 Tbg. Pressure 3 AOF SERVATION SISTRICT #3	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. 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 Hole Size Test Data Ty that the rules and that the inform the degree and believe to the degree and believe to the degree and the	Data 26 Read 26 Read 26 Read 26 Read 27 Read 28 Read 28 Read 29 Read 20 Read 20 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 27 Read 28 Read 29 Read 20 Read 20 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 27 Read 28 Read 29 Read 20 Read 20 Read 20 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 26 Read 27 Read 27 Read 28 Read 29 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 26 Read 27 Read 27 Read 28 Read 28 Read 29 Read 20 Rea	36 Test Day 42 Water vation Division have is true and co	ate have been implete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title: SUPEF Approved Date:	Depth Set 38 OIL CONS RVISOR [3 Tbg. Pressure 3 AOF SERVATION SISTRICT #3	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure
VI. 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 Hole Size Test Data Ty that the rules and that the inform the degree and believe to the degree and believe to the degree and the	Data 26 Read 26 Read 26 Read 26 Read 27 Read 28 Read 28 Read 29 Read 20 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 27 Read 28 Read 29 Read 20 Read 20 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 26 Read 27 Read 28 Read 29 Read 20 Read 21 Read 22 Read 23 Read 24 Read 25 Read 26 Read 26 Read 27 Read 27 Read 28 Read 29 Read 20 Rea	36 Test Day 42 Water vation Division have is true and co	ate have been implete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title: SUPEF Approved Date:	Depth Set Depth Set 38 44 DIL CONS RVISOR I	3 Tbg. Pressure 3 AOF SERVATION SISTRICT #3	29 Perfo 33 Sacks Cem 39 Csg. Pro 45 Test Me	essure