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					0.777.4.7					_] AMMEN	DED REFORT	
I.	RE	EQUES					AUTHORIZA	ATION '	TO TRA		RID Number		
Operator Name and Address Taurus Exploration U.S.A., Inc.									162928				
2101 Sixth Avenue North									³ Reason for Filing Code				
Birm	ingham	, AL 3	2503-2	784						CO -	- 8/1/97	,	
		Number					ol Name		·		Pool Code		
30-045-06667 √					BASIN DAKOTA (PRORATED GAS)				71599				
							erty Name	9 Well Number					
	99€	899				CARTI	ER COM /				#1 /		
II. 10 Surfa	ce Loca	tion											
Ul or lot no.	Section		wnship	Ran		Lot.Idn	Feet from the	North/South L	1 1 000 11		East/West Line W	County	
Bottom 1	Hole I o		027N	,	012W		1850 🗸			90	vv	SAN JUAN	
Ul or lot no.	Section	_	wnship	Ran	ige	Lot.Idn	Feet from the	North/South L	ine Feet fr	om the E	East/West Line	County	
12 Lse Code	<u>I</u>	13 Produc	ing Method C	Code	14 Gas C	onnection Date	15 C-129 Permi	t Number	¹⁶ C-129 Eff	fective Date	17 C-129	Expiration	
<i>J</i>	_										Date		
III. Oil and	d Gas T	ranspor	ters				<u> </u>						
	18 Transporter			orter N		20]	POD	21 O/G	21 O/G		22 POD ULSTR Location		
OG 70	81 D 57	EL 1	and A	Addres: ERVICES					G		and Description L-10-T027N-R012W		
	P.O. EL PR			78		l ,				I		10 102/N NO12W	
90	1.8	Glas	nt Industrie:	5			0110 l		0	. · · ·	-10-m03	7N DO1 2N	
5764 U			4 US Hwy 64 mangton, NM 6	87401		180	0110		١		L-10-T027N-R012W		
		1				i							
							İ						
1										_			
		l											
												1	
III D										_			
IV. Produc	ced Wat					· .	:			· _			
IV. Produc	ced Wat		²³ POD			· · · · · · · · · · · · · · · · · · ·	:	24 POD	ULSTR Loca	ation and D	escription		
V. Well C	ompleti							24 POD	ULSTR Loca	ation and D	escription		
	ompleti		ì	ady Dai	te		TD		ULSTR Loca	ation and D		forations	
V. Well C	ompleti d Date		ì			27	TD			ation and D		forations	
V. Well C	ompleti		ì		te sing & Tul	27	TD			ation and D			
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date		ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date Hole Size	on Data	ì			27	TD			ation and D	²⁹ Perí		
V. Well C	ompleti d Date Hole Size	on Data	ì	31 Ca		bing Size	TD	Depth Set			²⁹ Perí	ment	
V. Well C	ompleti d Date Hole Size	on Data	26 Rea	31 Ca	sing & Tul	bing Size	TD 32	Depth Set	28 PBTD		²⁹ Peri	ment	
V. Well C	ompleti d Date Hole Size	on Data	26 Rea	31 Ca	sing & Tul	bing Size	TD 32	Depth Set	28 PBTD		²⁹ Peri	ressure	
V. Well C	ompleti d Date Hole Size	a 35 Gas De	26 Rea	31 Ca	sing & Tul	bing Size	TD 32	Depth Set	28 PBTD 38 Tbg. Press		²⁹ Perí	ressure	
VI. Well T 34 Date New Oi 40 Choke Size	ompleti d Date Hole Size	a 35 Gas De	26 Rea	31 Ca	36 Test D 42 Water	bing Size	TD 32 37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	sure	²⁹ Perí	ressure	
V. Well C 25 Spu 30 VI. Well T 34 Date New Oi 40 Choke Size	ompleti d Date Hole Size Cest Dat I	a 35 Gas De	26 Rea	31 Ca	36 Test D 42 Water	bing Size	TD 32 37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	sure	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a	ompleti d Date Hole Size Cest Dat I	a 35 Gas De	26 Rea	31 Ca	36 Test D 42 Water	bing Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
V. Well C 25 Spur 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know	Ompletid Date Hole Size Fest Dat If that the und that the wledge and	a 35 Gas De 41 Oil rules of the information belief.	26 Rea	31 Ca	36 Test D 42 Water	bing Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Press 44 AOF	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
V. Well C 25 Spu 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known	ompleti d Date Hole Size Cest Dat I	a 35 Gas De 41 Oil rules of the information belief.	26 Rea	e ervatiorove is	36 Test D 42 Water	bing Size Date have been omplete to the	37 Test Length 43 Gas Approved by:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
V. Well C 25 Spur 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my know	rest Dat fy that the and that the wledge and	a 35 Gas De 41 Oil rules of the information belief.	elivery Date	e ervatiorove is	36 Test D 42 Water	bing Size Date have been omplete to the	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF VSERVA DISTRIC	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
V. Well C 25 Spu 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certicomplied with a best of my known	rest Dat fy that the and that the wledge and Genera	a 35 Gas De 41 Oil rules of the information helief. Nied	elivery Date	e ervatiorove is	36 Test D 42 Water Division true and co	bing Size Date have been complete to the	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF VSERVA DISTRIC	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
VI. Well C 25 Spu 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 Date The size The s	a 35 Gas De 41 Oil rules of the information belief. Nied	elivery Date on given about the control of the cont	e ervatior ove is	36 Test D 42 Water Division true and co	bing Size Date have been omplete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF VSERVA DISTRIC	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	ressure	
V. Well C 25 Spur 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certic complied with a best of my known with a	rest Date Hole Size Fest Dat I General Joe D General Resources C	a 35 Gas De 41 Oil rules of the information helief. Nied rator fill ir bil & Gas Co	elivery Date Oil Conse on given about or the OGRII	e ervatior ove is	36 Test D 42 Water Division true and co	bing Size Date have been complete to the	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF NSERVA DISTRIC	TION I	33 Sacks Ce 39 Csg. P 45 Test M DIVISION	Pressure Method	
V. Well C. 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 ch. 14538 Burlington Pre	rest Date Hole Size Hole Size The st Date The st Date General Size General Size General Size General Size General Size Resources Civious Oper	a 35 Gas De 41 Oil rules of the information the lief. Nied rator fill ir bil & Gas Co ator Signal	elivery Date Oil Conse on given about or the OGRII	e ervatior ove is	36 Test D 42 Water Division true and co	bing Size Date have been omplete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR	28 PBTD 38 Tbg. Press 44 AOF VSERVA DISTRIC	TION I	²⁹ Peri ³³ Sacks Ce ³⁹ Csg. P	Pressure Method	
V. Well C 25 Spur 30 VI. Well T 34 Date New Oi 40 Choke Size 46 I hereby certic complied with a best of my known with a	rest Date Hole Size Hole Size The st Date The st Date General Size General Size General Size General Size General Size Resources Civious Oper	a 35 Gas De 41 Oil rules of the information the lief. Nied rator fill ir bil & Gas Co ator Signal	elivery Date Oil Conse on given about or the OGRII	e ervatior ove is	36 Test D 42 Water Division true and co	bing Size Date have been omplete to the Basin 6-2710	37 Test Length 43 Gas Approved by: Title; UPER Approved Date:	Depth Set DIL CON VISOR AUG 0	28 PBTD 38 Tbg. Press 44 AOF NSERVA DISTRIC	TION I	33 Sacks Ce 39 Csg. P 45 Test M DIVISION	ressure	