District fl 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

PO Box 2088, Sant			F05 1		w					DED REPORT	
1.	RE	EQUEST		LLOWA Name and Ad		AUTHORIZA	ATION 7	TO TRANSPO	ORT OGRID Number		
Taurus Exploration U.S.A., Inc.								162928			
2101 Sixth Avenue North								Reason for Filing Code			
Birmingham, AL 32503-2784								CO - 8/1/97			
* API Number 30-045-20188				BAS	³ Pool Name BASIN DAKOTA (PRORATED GAS)			° Pool Code 71599			
						arty Name		* Well Number			
007362					NEWSOM A			#7			
II. ¹⁰ Surfa	ace Loca	tion					l				
UI or lot no.	Section 10	Town	iship 26N	Range 008W	Lot.Idn	Feet from the	North/South L	1 cot notti tile	East/West Line	County	
11 Bottom	1		2011	000W		1190		1870	E	SAN JUAN	
UI or lot no.	Section	Town	nship	Range	Lot.Idn	Feet from the	North/South L	ine Feet from the	East/West Line	County	
10 Lse Code		1) Deadusing	Method Code	Tuo. o		15 C 120 P		G 120 FW			
1.se Code		rroddenig	Method Code	Gas C	Connection Date	¹⁵ C-129 Permit	Number	¹⁶ C-129 Effective D	ate 1" C-129	Expiration Date	
III. Oil an	nd Gas T	ransporte	ers			1					
1º Tra	nsporter		19 Transport and Add		20	OD 23 O/G 22 POD ULSTR Location and Description					
- XX	IKIIZ	EIF	2050 F10	eld Servi	s V Services a				and De	scription	
		PO £ 17	14 XOB	14 <i>9</i> 1 70079							
9018 Giant Industries 5764 US Hwy 64				<i> </i>	1525710			0	0-10-т02	6N-R008W	
		Farmi	ngton, NM 874	101							
					Billion and an annual control						
IV. Produ	and We										
IV. Produ	iced wa		POD								
1		21	LOD				²⁴ POD	ULSTR Location and	d Description		
V Well C	`omnleti						²⁴ POD	ULSTR Location and	d Description		
V. Well C	Completion of Date		²⁶ Ready	Date	27	TD		ULSTR Location and		orations	
²⁵ Spt	ıd Date			Date	27	TD			29 Perf		
²⁵ Spt			²º Ready	Date Casing & Tu							
²⁵ Spt	ıd Date		²º Ready						29 Perf		
²⁵ Spt	ıd Date		²º Ready					PBTD	2º Perf		
²⁵ Spt	ıd Date		²º Ready					PBTD DEC	Perf		
²⁵ Spt	ıd Date		²º Ready					PBTD DEC	2º Perf	ment	
²⁵ Spt	ıd Date		²º Ready					PBTD DEC	** Perf	ment E	
²⁵ Spt	nd Date	on Data	²º Ready					PBTD DEC DEC	Ferf W Sacks Cer Sacks Cer Sacks Cer W E O O O O O O O O O O O O O	ment E	
2º Spt	nd Date **Hole Size Test Dat	on Data	2º Ready		abing Size			PBTD DEC DEC	** Perf	EDD	
VI. Well	nd Date **Hole Size Test Dat	a 3 Gas Deliv	2º Ready	Casing & Tu	abing Size	¹² Test Length	Depth Set	PBTD DEC DEC Thg. Pressure	Perf Sacks Ce S 3 0 1997 C 3 0 1997 C Sg. Pt	ment EDD	
VI. Well	nd Date **Hole Size Test Dat	on Data	2º Ready	Casing & Tu	abing Size	62	Depth Set	PBTD DEC	Perf Sacks Cer	ment EDD	
VI. Well 1 4 Date New Oil 4 Choke Size 4 I hereby certi	Test Dat	a Gas Deliv	2º Ready	Casing & Tu Test I Water	Date	7 Test Length 4 Gas	Depth Set	PBTD DEC DEC Thg. Pressure	Perf Sacks Cer Sicks Cer S	ment D D D D D D D D D D D D D D D D D D D	
VI. Well 14 Date New Oil 14 Choke Size	Test Dat	a Gas Deliv	2º Ready	Casing & Tu Test I Water	Date	7 Test Length 4 Gas	Depth Set	PBTD DEC DEC Thg. Pressure	Perf Sacks Cer Sicks Cer S	ment D D D D D D D D D D D D D D D D D D D	
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VI. Well 4 Date New Oi 40 Choke Size 46 I hereby certive with and that the knowledge and Printed Name Gary Wallitte:	Test Dat	a Gas Deliv	2º Ready yery Date Conservation is true and	Casing & Tu Test I Water	Date	" Test Length " Gas Approved by:	Depth Set	PERVISOR	Perf V Sacks Cer V Test M V Test M V DISTINICT	ment E D OUV ressure ethod	
VI. Well 4 Date New Or 4 Choke Size 4 Thereby certivith and that the knowledge and Printed Name Gary W. Title: Product Date:	Test Dat ify that the rue information Sur	a Gas Deliv	2º Ready yery Date Conservation is true and	1 Casing & Tu 10 Test I 10 All Water on Division ha complete to the	Date ve been complied ne best of my	" Test Length " Gas Approved by: Title:	Depth Set	PERVISOR	Perf Sacks Cer Sacks Cer Sacks Cer Sacks Cer Test M N DIVISIO	ment E D OUV ressure ethod	
VI. Well Thereby certivity and that the knowledge and Printed Name Gary Wallite: Product Date: 12 36	Test Dat ify that the rule information sure and	a Gas Deliveration above Derinter	2º Ready yery Date Conservation is true and	1 Casing & Tu 1 Test I 1 Water 2 Water 3 Division ha complete to the Phone (205) 3:	Date	O Test Length Gas Gas Approved by: Title: Approved Date:	Depth Set	PERVISOR	Perf V Sacks Cer V Test M V Test M V DISTINICT	ment E D OUV ressure ethod	
VI. Well "Date New Oi "Choke Size "Choke Size "Choke Size "Choke Size "Thereby certivith and that the knowledge and the the knowledge and the control of the control	Test Dat ify that the rule information Sur Brink Ion Sur ange of oper, n Resources O	a Gas Delivation of the Oil Gerinter	2º Ready very Date Conservation is true and OGRID nur	1 Casing & Tu 1 Test I 1 Water 2 Water 3 Division ha complete to the Phone (205) 3:	Date ve been complied ne best of my	O Test Length Gas Gas Approved by: Title: Approved Date:	Depth Set	PERVISOR	Perf V Sacks Cer V Test M V Test M V DISTINICT	ment DIVa ressure ethod	