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				☐ AMMENDED REPORT
O Box 2088, Santa Fe,	NM 87504-2088			
r	DECLIECT FOR	ALLOWADIE AND	ΑΙΙΤΉΛΡΙΖΑΤΊΛΝΙ ΤΛ Ί	ΤΩΛΝΟΡΩΤ

1.				Name and Ac		UTHORIZ			OGRID Number				
Taurus Exploration U.S.A., Inc. 2101 Sixth Avenue North								162928 3 Reason for Filing Code					
Birmingham, AL 32503-2784								-					
								CO - 8/1/97					
4 API Number 30-039-06713				CAVI	⁵ Pool Name GAVILAN PICTURED CLIFFS (GAS)			6 Pool Code 77360					
				J GAVI.	GAVILAN PICTORED CLIFFS (GAS)			77300					
⁷ Property Code 0 1 4 5 8 3.						erty Name		9 Well Number					
						ON SHEAR #1							
II. 10 Surfa	ce Loca	tion					-						
UI or lot no.	Section	Towns		lange	Lot.Idn	Feet from the	North/South Li	1 000 110111 1110	East/West Line	County			
H	3	02	6N	003W		1850		790	E	RIO ARRIBA			
11 Bottom Hole Location													
UI or lot no.	Section	Towns	ship R	lange	Lot.Idn	Feet from the	North/South Lis	Feet from the	East/West Line	County			
12 Lse Code	,	[3 Producing]	Method Code	14 Gas C	Connection Date	15 C-129 Permi	t Number	6 C-129 Effective D		Expiration			
({								Date				
III. Oil and Gas Transporters													
	sporter	19	Transporter Name		20	POD		²¹ O/G	22 POD ULSTR Location				
	RID 244	WILLIAM	and Address IAMS FIELD SERVICES CO				G		and Description H-03-T026N-R003W				
29.		1	X 58900 KE CITY, UT E	X 58900 KE CITY, UT 84158-0900					1 03 10201 10031				
	1.0	Giant I	ndustries		2214210					H-03-T026N-R003W			
9018 Glant Industries 5764 US Hwy 64 Farmington, NM 8740			Hwy 64	L	221	4210		0	п-03-102	H-U3-TU26N-RUU3W			
IV. Produ	ced Wat	er	-										
1V. Produced water													
			POD				²⁴ POD U	JLSTR Location and	d Description				
V. Well C	ompleti	23]	POD				²⁴ POD U	JLSTR Location and	d Description				
V. Well C	ompleti	23]	POD 26 Ready 1	Date	27	TD		JLSTR Location and		orations			
		23]		Date	27	TD				orations			
²⁵ Spu		23]	²⁶ Ready l	Date Casing & Tu									
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
²⁵ Spu	d Date	23]	²⁶ Ready l				2		²⁹ Perf				
25 Spu	d Date Hole Size	on Data	²⁶ Ready l				2		²⁹ Perf				
VI. Well 7	Hole Size	on Data	26 Ready 3		abing Size	32	P Depth Set	8 PBTD	²⁹ Perf	ment			
25 Spu	Hole Size	on Data	26 Ready 3	Casing & Tu	abing Size		P Depth Set		²⁹ Perf	ment			
VI. Well 7 34 Date New O	Hole Size	on Data a 35 Gas Deliv	26 Ready 3	Casing & Tu	abing Size	32	Depth Set	8 PBTD	²⁹ Perf	ressure			
VI. Well 7	Hole Size	on Data	26 Ready 3	Casing & Tu	abing Size	37 Test Length	Depth Set	8 PBTD 88 Tbg. Pressure	29 Perf	ressure			
VI. Well 7 34 Date New O 40 Choke Size	Hole Size	a 35 Gas Deliv	26 Ready I	Casing & Tu 36 Test I	abing Size	37 Test Length 43 Gas	Depth Set	8 PBTD 88 PBTD 88 PBTD 88 PBTD	33 Sacks Central	ressure			
VI. Well 7 34 Date New O 40 Choke Size 46 I hereby cert complied with	PHole Size Pest Dat if that the and that the	a 35 Gas Deliv	26 Ready 31	Casing & Tu 36 Test I 42 Water	Date have been	37 Test Length 43 Gas	Depth Set	8 PBTD 88 Tbg. Pressure	33 Sacks Central	ressure			
VI. Well 7 34 Date New O 40 Choke Size	PHole Size Pest Dat if that the and that the	a 35 Gas Deliv	26 Ready 31	Casing & Tu 36 Test I 42 Water	Date have been	37 Test Length 43 Gas	Depth Set	R PBTD R PBTD R PBTD R PBTD R PBTD R PBTD	33 Sacks Central	ressure			
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