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

_	a Fe, NM 87		TEOD	477	~** ***	n					☐ AMMENI	DED REPORT	
<u>l.</u>	K	EQUES	1 FOR.	ALL!	OWA	BLE AND	AUTHORIZ	ATION	TO T				
Operator Name and Address Taurus Exploration U.S.A., Inc.										² OGRID Number			
2101 Sixth Avenue North Birmingham, AL 32503-2784										162928 3 Reason for Filing Code			
Blrm	ınghaı	m, AL 3	2503-2	2784					}) - 8/1/97		
							ool Name 6 Pool Code						
						ARD PICTU	TURED CLIFFS (GAS)			71439			
⁷ Property Code 9 07299							8 Property Name MCCONNELL			⁹ Well Number			
II. 10 Surface Location						MCC	CONNELL				#8		
UI or lot no. K	Section 25		vnship 026N	Rang	g e 09W	Lot.Idn	Feet from the 1800	North/South L	ine F	eet from the	East/West Line W	County	
11 Bottom 1	Hole L	ocation					1 1000			1000		SAN JUAN	
UI or lot no.	Section	Tov	vnship	Rang	e	Lot.Idn	Feet from the	North/South L	ine Fo	et from the	East/West Line	County	
12 Lse Code													
Lse Code		13 Producit	ng Method (Code	14 Gas Co	onnection Date	15 C-129 Permi	t Number	¹⁶ C-12	9 Effective D		Expiration	
III. Oil and	l Gas 7	Franco					<u>, </u>				Date		
111. Off and		ransport	19 Transp	orter Na	ıme	1 20	POD		²¹ O/G				
OGF		EI. PI		Address							22 POD ULSTR Location and Description		
, 03 /			P.O. BOX 1492 EL PASO, TX 79978								K-25-T026N-R009W		
and the second													
		As Em.				19/19/60/14							
Part of last of													
IV. Produc	ed Wa	ter				等性等多。		her saute					
	oa wa		POD		· · · ·	<u> </u>							
								24 POD 1	II CTD I	acation and	Dogganiation		
V Wall Co	mnlati							²⁴ POD (JLSTR I	Location and	Description		
V. Well Co	mpleti Date		²⁶ Reac	dv Date		27	TD						
V. Well Co	mpleti Date		²⁶ Reac	dy Date		27	TD		B PBTD		Description 29 Perfor	ations	
²⁵ Spud	ompleti Date Hole Size				ıg & Tub			2			²⁹ Perfor		
²⁵ Spud	Date				ng & Tub								
²⁵ Spud	Date				ng & Tub			2			²⁹ Perfor		
²⁵ Spud	Date				ng & Tub			2			²⁹ Perfor		
²⁵ Spud	Date				ng & Tub			2			²⁹ Perfor		
²⁵ Spud	Date				ng & Tub			2			²⁹ Perfor		
25 Spud	Date Hole Size	ion Data			ng & Tub			2			²⁹ Perfor		
25 Spud 30 I	Date Hole Size	ion Data			ng & Tub			2			²⁹ Perfor		
25 Spud 30 I	Date Hole Size	ion Data		31 Casin	ng & Tub	ing Size		Depth Set			²⁹ Perfor	ent	
VI. Well Te	Date Hole Size	a 35 Gas Deli		31 Casin	6 Test Da	ing Size	37 Test Length	Depth Set	8 PBTD		²⁹ Perfor	ent	
VI. Well Te	Date Hole Size	ion Data		31 Casin		ing Size	32]	Depth Set	8 PBTD		²⁹ Perfor	ent	
VI. Well Te 4 Date New Oil Choke Size	Date Hole Size	a 35 Gas Deli 41 Oil	very Date	31 Casin	⁶ Test Da	ing Size	37 Test Length 43 Gas	Depth Set	8 PBTD 8 Tbg. P	ressure	29 Performance 29 Per	ent	
VI. Well Te	Date Hole Size est Data that the id that the	a 35 Gas Deli 41 Oil rules of the Cinformation	very Date	31 Casin	⁶ Test Da ² Water	ing Size	37 Test Length 43 Gas	Depth Set	8 PBTD 8 Tbg. P	ressure	²⁹ Performance of the second	ent	
VI. Well Te 30 I 4 Date New Oil Choke Size	Date Hole Size est Data that the id that the	a 35 Gas Deli 41 Oil rules of the Cinformation	very Date	31 Casin	⁶ Test Da ² Water	ing Size	37 Test Length 43 Gas	Depth Set	8 PBTD 8 Tbg. P	ressure	29 Performance 29 Per	ent	
VI. Well Te VI Date New Oil O Choke Size I hereby certify complied with ansest of my knowle	Date Hole Size est Data that the id that the	a 35 Gas Deli 41 Oil rules of the Cinformation	very Date	31 Casin	⁶ Test Da ² Water	ing Size	37 Test Length 43 Gas	Depth Set 31 4-2	8 PBTD 8 Tbg. P	ressure	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
VI. Well Te VI. Well Te Date New Oil Choke Size In hereby certify complied with an est of my knowled.	Date Hole Size est Data that the red that the edge and	a 35 Gas Deli 41 Oil rules of the Coinformation helief.	very Date	31 Casin	⁶ Test Da ² Water	ing Size	37 Test Length 43 Gas	Depth Set 31 4-2	8 PBTD 8 Tbg. P	ressure	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
VI. Well Te VII. Well Te	est Data that the edge and	a 35 Gas Deli 41 Oil rules of the Coinformation helief. Nipolei	very Date Dil Conserve given above	31 Casin	⁶ Test Da ² Water ivision had and con	te ave been applete to the	37 Test Length 43 Gas	Depth Set 31 4-2	8 PBTD 8 Tbg. P	ressure	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
VI. Well Te VI. Well Te Date New Oil Choke Size In hereby certify complied with an est of my knowled with an est of my knowled.	est Data that the edge and	a 35 Gas Deli 41 Oil rules of the Coinformation helief.	very Date Dil Conserve given above	31 Casin	⁶ Test Da ² Water	te ave been applete to the	37 Test Length 43 Gas O Approved by: Title: SUPE	Depth Set 31 4-2	8 PBTD 8 Tbg. P 4 AOF SERV	ressure VATION	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
VI. Well Te VI. Well Te 4 Date New Oil Choke Size In hereby certify complied with an est of my knowled with a my	est Date that the red that the edge and	a 35 Gas Deli 41 Oil rules of the Coinformation helief. Nipolei	very Date Dil Conserve given above thofer	31 Casin 34 42 vation D ve is true	⁶ Test Da ² Water ivision he and com	te ave been aplete to the	37 Test Length 43 Gas O Approved by: Title: SUPE Approved Date:	Depth Set January 1 August 1	8 PBTD 8 Tbg. P 4 AOF SERV	ressure VATION	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
25 Spud 30 I VI. Well Te 4 Date New Oil Choke Size 6 I hereby certify complied with an est of my knowle rinted Name 7 If this is a chan 4538 Burlington Re	that the edge and deeper of open control of the con	a 35 Gas Deli 41 Oil 41 Oil Nipolei Manage Tator fill in the il & Gas Co.	very Date Dil Conserve given above the OGRID	31 Casin 34 42 vation D ve is true	⁶ Test Da ² Water ivision he and com	te ave been aplete to the	37 Test Length 43 Gas O Approved by: Title: SUPE Approved Date:	Depth Set January 1 August 1	8 PBTD 8 Tbg. P 4 AOF SERV	ressure VATION	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	
25 Spud 30 I VI. Well Te 4 Date New Oil Choke Size 6 I hereby certify complied with an est of my knowle rinted Name 7 If this is a chan 4538 Burlington Re	est Date that the red that the edge and ge of operersources Or our Opera	a 35 Gas Deli 41 Oil 41 Oil Manage I Manage rator fill in the il & Gas Co. ator Signature	very Date Dil Conserve given above the OGRID	31 Casin 34 42 vation D ve is true	⁶ Test Da ² Water ivision he and com	te ave been aplete to the	37 Test Length 43 Gas O Approved by: Title: SUPE Approved Date:	Depth Set January 1 Aug (8 PBTD 8 Tbg. P 4 AOF SERV	ressure VATION	33 Sacks Cem 39 Csg. Pres 45 Test Met	ent	