District I 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210

District IU 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Largy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Reformatted July 20, 2001

to Appropriate District Office 5 Copies

☐ AMENDED REPORT

						<u> AND AU'</u>						
Operator n							,	² OGRID Nu	mber	00=0=		
BRECK OPERATING CORP. P.O. Box 911								02799 3 Reason for Filing Code/ Effective Date				
Breckenridge				CH - Effective 04-24-01								
⁴ API Numbe	er	5 Poe	ol Name							ol Code	4-24-01	
30 - 015-2	orth Malaga –	Bone Springs	Bone Springs 42800									
⁷ Property Code 8 Property Name						Done Springs	9 Well Number					
24831 Malag											<u> </u>	
		ocation		1	r				т		·	
Ul or lot no.	Section 3	Township	_	Lot.Idn	Feet from the		uth	Feet from the		West line	County	
G		248	28E		1980	North		1930	<u> </u>	East	Eddy	
" Bo	ttom H	ole Locat	ion	T -4 T3-	Feet from the	North (Cont.	h line	East from the	Foot/	West line	County	
UL or lot no.	Section	Township	Range	Lot lan	reet from the	North/South	II IIIIe	reet from the	East	west inte	County	
G	3	24S	28E		1980	North	 	1930	1	East	Eddy	
12 Lse Code 13 Produc		roducing	ng 14 Gas		¹⁵ C-129 Per			C-129 Effective	Date			
s		Р										
III. Oil	and Ga	s Transp	<u>orters</u>									
18 Transporter			19 Transporter Name		20	²⁰ POD ²¹ C		/G		22 POD ULSTR Location		
OGRID	OGRID		and Address					and Description		ription		
015694		Navajo	Navajo Refining & Crude			041730		8 ·				
		Box 1	Box 159, Artesia, NM									
005097		Conoco, Inc. 204				G						
002037						G G						
		P.O. Box	1267, Ponc	a City, O	OK A		413				13 × 15 16 / 1/4	
										***	रे	
NO CONTRACTOR	9 304 96 8 9 32 4 9 6 8											
									-		RESTRICTION	
	500000000					1 to		1		 (1)	CU YHILE	
the second of the second					14.25			3. L. 26.		·		
IV Pro	duced '		··· ·					A		· .		
IV. Pro	duced `		DD ULSTR	Location	and Descript	ion		A::				
IV. Pro ²³ POD ²³ PA 44	duced		DD ULSTR	Location	and Descript	ion						
23 POD 282 44	422	²⁴ PC		Location	and Descript	ion						
²³ POD 282 44 V. Well	# 2 2 1 Comp		ta	Location	and Descript	ion 28 PBT	TD	²⁹ Perfor	ations		³⁰ DHC, MC	
23 POD 282 44	# 2 2 1 Comp	24 PC	ta	Location			TD D	²⁹ Perfor	ations		³⁰ DHC, MC	
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp	24 PC	ta y Date	C Location	²⁷ TD	28 PBT	TD Depth S		ations	34 Sac	³⁰ DHC, MC	
23 POD 282 44 V. Well 25 Spud D	# 2 2 1 Comp	24 PC	ta y Date		²⁷ TD	28 PBT			ations	34 Sac		
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp	24 PC	ta y Date		²⁷ TD	28 PBT			ations	³⁴ Sac		
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp	24 PC	ta y Date		²⁷ TD	28 PBT			ations	³⁴ Sac		
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp	24 PC	ta y Date		²⁷ TD	28 PBT			ations	34 Sac		
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp	24 PC	ta y Date		²⁷ TD	28 PBT			ations	³⁴ Sac		
23 POD 282 44 V. Well 25 Spud D 31 H	4 2 2 l Comp Pate	letion Da	ta y Date		²⁷ TD	28 PBT			ations	34 Sac		
23 POD 282 44 V. Well 25 Spud D	4 2 2 l Comp Pate	letion Da	ta y Date		²⁷ TD	²⁸ PBT	Pepth S	et			kş Cement	
23 POD 282 44 V. Well 25 Spud D 31 H	1 Composite Size	letion Da	ta y Date ³² Casin	g & Tubi	²⁷ TD	²⁸ PBT		et	ations			
V. Well 25 Spud D 31 H	I Composite Value of the Size	letion Date 26 Read	ta y Date ³² Casin	g & Tubi	27 TD ng Size	²⁸ PBT ³³ D	epth S	et	Tbg. Pre	ssure	40 Csg. Pressure	
V. Well 25 Spud D VI. We 35 Date Nev	l Composite Size	letion Date 26 Read	ta y Date 32 Casin ivery Date	ng & Tubi	Test Date - 30 - 0 1	²⁸ PBT ³³ D	et Leng	et		ssure	kş Cement	
V. Well 25 Spud D 31 H VI. We 35 Date Nev	l Composite Size	Data 24 PC Pletion Data 26 Read 27 Read 28 Read 29 Read	ta y Date 32 Casin ivery Date	ng & Tubi	Test Date	²⁸ PBT ³³ D	epth S	ath 39	Tbg. Pre	ssure	40 Csg. Pressure 46 Test Method	
V. Well V. Well Spud D VI. We VI. We The state of th	I Composite Size Ell Test W Oil Size	Data 36 Gas Del 42 (4) 42 (4) 44 the rules of	y Date 32 Casin ivery Date 4-01 Oil f the Oil Co	ng & Tubi	Test Date 365 n Division have	²⁸ PBT ³³ D ³⁸ Tes	et Leng	et	Tbg. Pre	ssure	40 Csg. Pressure 46 Test Method	
V. Well V. Well Spud D VI. We	I Complete lole Size Ell Test W Oil Size Entify that ed with an	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date - 30 - 0 1 43 Water 3 6 5	²⁸ PBT ³³ D ³⁸ Tes	et Leng	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	
V. Well V. Well Spud D VI. We VI. We The state of th	I Complete lole Size Ell Test W Oil Size Entify that ed with an	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	²⁸ PBT ³³ D ³⁸ Tes	t Leng	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud D 31 H VI. We 35 Date New 41 Choke S 47 I hereby ce been complied complete to the second sec	I Complete lole Size Ell Test W Oil Size Entify that ed with an	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	28 PBT 33 D 38 Tes Approved by	t Leng	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	
V. Well V. Well Spud D V. Well Spud D VI. We The spud D VI. We VI. We The spud D VI. We VI. We VI. We The spud D	l Composite lole Size ell Test w Oil Size ertify that ed with an the best of	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	²⁸ PBT ³³ D ³⁸ Tes	t Leng	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	
V. Well V. Well 25 Spud D 31 H VI. We 35 Date New 41 Choke S 47 I hereby cebeen complete to to to Signature: Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed name Daniel D. Well 20 Printed name Daniel D. Well 26 Printed name Daniel D. Well 27 Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed N	l Composite lole Size ell Test w Oil Size ertify that ed with an the best of	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	28 PBT 33 D 38 Tes 44 Approved by Title:	Gas	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	
V. Well V. Well Spud D V. Well Spud D January Spud D January Spud D VI. We January Spud Spud Spud Spud Spud Spud Spud Spud	I Composite I Comp	Data 36 Gas Del 42 42 42 42 42 42 42 42 42 42 42 42 42 4	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	28 PBT 33 D 38 Tes Approved by	Gas	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	
V. Well V. Well 25 Spud D 31 H VI. We 35 Date New 41 Choke S 47 I hereby cebeen complete to to to Signature: Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed name Daniel D. Well 20 Printed name Daniel D. Well 26 Printed name Daniel D. Well 27 Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed name Daniel D. Well 28 Printed name Daniel D. Well 29 Printed name Daniel D. Well 20 Printed N	I Composite I Comp	Data Second Data Data The rules of that the inferny knowles the rules of the rul	ta y Date 32 Casin ivery Date 4-01 Oil f the Oil Conformation	g & Tubi	Test Date 365 n Division have	28 PBT 33 D 38 Tes 44 Approved by Title:	Gas	OIL CONSE	Tbg. Pre 45 AOI RVATIO	ssure	40 Csg. Pressure 46 Test Method ON	