District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

District II P.O Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

District III 1000 Rio Brazos Rd., Aztec, NM 87410				PO Box 2088								5 Copies	
District IV				Santa Fe, NM 87504-2088					☐ AMMENDED REPORT				
PO Box 2088, Santa Fe, NM 87504-2088 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												ED IEI OIL	
Operator Name and Address 2 OGRID Number													
Burl		145											
PO B			³ Reason for Filing Code										
Farmington, NM 87499							co - 7/11/96						
						Name Pool Code							
30-045-8764 BLANCO MESAV													
⁷ Property Code				GAS * Property Name				° Well Number					
	01854			HILL SRC				#2					
II. 16 Surfa	ce I ocatio												
UI or lot no.	Section	Township	Range		Lot.Idn	Feet from the	North/South I	Line	Feet from the		Vest Line	County	
G	4	029N	001	8W		1650	N		1650		E	SAN JUAN	
11 Bottom UI or lot no.	Hole Loca	Township	Range		Lot.Idn	Feet from the	North/South I	Line	Feet from the	East/V	Vest Line	County	
CT OF IOU IIO.	Section	Township	Range		Dot. ruii	1001 110111 1110							
12 Lse Code	13	Producing Method	Code 14	Gas Cor	nnection Date	15 C-129 Permit	Number	16 C-1	29 Effective Da	ite	17 C-129 I	L Expiration Date	
III. Oil and	d Gas Trai	nsporters											
¹⁸ Transporter ¹⁹ Transporter N			•	ie	20 P	OD		2: O/G		22 POD ULSTR Location and Description			
1 / 4 / 1		EL PASO FIELD P.O. BOX 1492							G		G-04-T029N-R008W		
		EL PASO, TX 7						•					
9010			Industries 2384			1110	0		G-0	G-04-T029N-R008W			
5/64			764 US Hwy 64 armington, NM 87401										
<u>.</u>					· ·				La Carte				
IV. Produ	and Water						:					· · · · · · · · · · · · · · · · · · ·	
TV Proqu													
[oca mater	23 POD					24 POI	ULS7	TR Location and	l Descri	ption		
		²³ POD					24 POD	ULS7	ΓR Location and	d Descri	ption		
V. Well C	ompletion	²³ POD Data	eady Date		27 7	rD.	24 POD			d Descrip		prations	
V. Well C		²³ POD Data	eady Date		27 °	ГD	24 POE	28 PB		d Descrip		orations	
V. Well C	ompletion	²³ POD Data		ng & Tub			²⁴ POE						
V. Well C	ompletion d Date	²³ POD Data		ng & Tub							29 Perfe		
V. Well C	ompletion d Date	²³ POD Data		ıg & Tub							29 Perfe		
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V. Well C	ompletion d Date Hole Size	²³ POD Data	33 Casing	g & Tub	ing Size			28 PB'			29 Perfe	nent	
V. Well C	ompletion d Date Hole Size	Data 23 POD Data	33 Casing		ing Size	3		28 PB'	TD		29 Perfo	nent	
V. Well C	ompletion d Date Hole Size	Data 23 POD Data	33 Casing		ing Size	3		28 PB'	3. Pressure	33	29 Perfo	essure	
V. Well C Spu VI. Well 7	ompletion d Date Hole Size	Data 2º R Gas Delivery Da	33 Casing	° Test Da	ing Size	37 Test Length		28 PB'	3. Pressure	33	29 Perfo Sacks Cer	essure	
V. Well C 3 Spu VI. Well 7 4 Date New Oi 4 Choke Size 4 I hereby certing with and that the	Ompletion d Date Hole Size Test Data fy that the rules in information g	Data 2º R Gas Delivery Da	33 Casing	° Test Da ² Water	ing Size	37 Test Length	² Depth Set	28 PB'	3. Pressure	33	29 Perfo Sacks Cer 39 Csg. Pr 45 Test Mo	essure	
V. Well C Spu VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi.	ompletion d Date Hole Size Test Data fy that the rules e information g belief.	Data Coil Coil Cof the Oil Conserviven above is true	33 Casing	° Test Da ² Water	ing Size	37 Test Length	² Depth Set	28 PB' 38 Tbg 44 AO	p. Pressure RVATION	33	29 Perfo Sacks Cer 39 Csg. Pr 45 Test Mo	essure	
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