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

District II PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

District IV PO Box 20

District III 1000 Rio Brazos Rd., Aztec, NM 87410

AMENDED REPORT

			Operator	LOWA Name and A oduction (D Number 0778	
	dway	p,		³ Reason for Filing Code							
			O. Box 8 enver, Ce	suu olorado 8	0201			ı	CH Effecti	ve 5-01-1996	
4 API Number 30-045-06884				⁵ Pool Name Basin Fruitland Coal					⁶ Pool Code 71629		
⁷ Property Code 00570						roperty Name OS Canyon Unit			⁹ Well No. 63		
I. 10 S	Surface L	ocation				_					
UL or lot no. G	Section 5	Township 27N	Range 12W	Lot Idn	Feet from the	North/South NORTH		from the 650	East/West lin	e County SAN JUAN	
II J JL or lot no.	Bottom Section	Hole Loc	Range	Lot Idn	Feet from the	North/South	line Feet	from the	East/West line	e County	
Lse Code F		Method Code	1	onnection Da		rmit Number		ffective Date	, i	⁷ C-129 Expiration Date N/A	
	L	ransport					·				
18 Transpor	ter		Transporte			²⁰ POD	²¹ O/G			STR Location	
0grid 7057			and Address El Paso Natural Gas P.O. Box 4990			0558730	G			escription	
				IM 87499	ı						
	1				I		1				
	· · · · · ·										
3 3 4											
							······································		1		
		.							• ·	64. "Seese	
7. Produ		ter			2	POD ULSTR L	ocation and I	Description	() . • ·	E.S. C. C. Good	
7. Produ	rod Wa					POD ULSTR L	ocation and I	Description	.	4, i. 11 V (4) V (
Produ	rod Wa		²⁶ Ready	Date		POD ULSTR L	ocation and I	Description 28 PBTD	e ,		
V. Produ 23 . Well C 25 Spe	rod Wa			Date Casing & To		27 TD	ocation and I		(1.1)	1	
V. Produ 23 . Well C 25 Spe	ced Wa POD Completi					27 TD			(1.1)	29 Perforations	
V. Produ 23 . Well C 25 Spe	ced Wa POD Completi					27 TD			(1.1)	29 Perforations	
V. Produ 23 . Well C 25 Spe	ced Wa POD Completi					27 TD			(1.1)	29 Perforations	
V. Produ 23 C. Well C 25 Spec	Complete Date Test Date	ion Data	31	Casing & To		27 TD	32 Depth Set	28 PBTD	(1.1)	29 Perforations	
V. Produ 23 Well C 25 Spe	Complete Date Test Date	ta 35 Gas Deli	31	Casing & To	ubing Size	27 TD	32 Depth Set	28 PBTD	3:	29 Perforations 3 Sacks Cement	
V. Produ 23 Well C 25 Spr 3 I. Well 34 Date N 40 Choke	Test Date	ta 35 Gas Deli es of the Oil Chation given ab	ivery Date Oil Conservatio	Casing & To	ubing Size Test Date	27 TD	32 Depth Set Length	28 PBTD 38 Tb ₁	3. Pressure AOF	29 Perforations 3 Sacks Cement 39 Csg. Pressure	
Well (25 Spr 34 Date N 40 Choke	Test Date	ta 35 Gas Deli es of the Oil C	ivery Date Oil Conservatio	Casing & To	ubing Size Test Date 42 Water ave been	27 TD	32 Depth Set Length	28 PBTD 38 Tbp 44 ONSER	3. Pressure AOF	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method	
Well C 25 Spi 3 I. Well 34 Date N 40 Choke hereby certiful policy with an knowledge a signature:	Test Date Test Date	ta 35 Gas Deli es of the Oil Clation given ab	ivery Date Oil Conservatio	Casing & To	ubing Size Test Date 42 Water ave been	27 TD 37 Test 43 C	Jas OIL C	28 PBTD 38 Tbp 44 ONSER	3. Pressure AOF	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method DIVISION	
J. Well C 25 Spi 3 I. Well 40 Choke Thereby certifinglied with an knowledge a Signature: Printed Name:	Test Darlew Oil e Size fy that the rul nd the informund be before.	ta 35 Gas Deli es of the Oil Clation given ab	ivery Date Oil Conservatio	Casing & To	ubing Size Test Date 42 Water ave been	27 TD 37 Test 43 C Approved by:	Jas OIL C	28 PBTD 38 Tb ₁ 44 ONSER	g. Pressure AOF VATION 22 \$ SOR DIST	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method DIVISION	
V. Produ 23 V. Well C 25 Spe 34 V. Well C 26 Spe 40 Choke I hereby certiful mplied with any knowledge a Signature: Printed Name:	Test Darlew Oil e Size Fy that the rul and the informand belof. Patty H ff Assistar	ta 35 Gas Deli es of the Oil Clation given ab	ivery Date Oil Conservation	Casing & To	abing Size Test Date Water ave been le to the best of	27 TD 37 Test 43 C Approved by: Title:	Jas OIL C	28 PBTD 38 Tb ₁ 44 ONSER	g. Pressure AOF VATION	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method DIVISION	
V. Produ 23 V. Well C 25 Spa 3 VI. Well 34 Date N 40 Choke I hereby certifunglied with an y knowledge a Signature: Printed Name: Title: Staf Date: April	Test Date Test Date	ta 35 Gas Deli es of the Oil Chation given ab aefele	ivery Date Oil Conservatio oove is true	n Division hand complet	abing Size Test Date Water ave been le to the best of	27 TD 37 Test 43 C Approved by: Title: Approval Date	Jas OIL C	28 PBTD 38 Tbg 44 ONSER PERVIS	3. Pressure AOF VATION SOR DIST	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method DIVISION	
V. Produ 23 V. Well C 25 Spa 3 VI. Well 34 Date N 40 Choke I hereby certifunglied with an y knowledge a Signature: Printed Name: Title: Staf Date: April	Test Date Test Date	ta 35 Gas Deli es of the Oil Chation given ab aefele	ivery Date Oil Conservatio oove is true	n Division hand complet	o Test Date 42 Water ave been let to the best of	27 TD 37 Test 43 C Approved by: Title: Approval Date	Jas OIL C	28 PBTD 38 Tb ₁ 44 ONSER	3. Pressure AOF VATION SOR DIST	29 Perforations 3 Sacks Cement 39 Csg. Pressure 45 Test Method DIVISION	