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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION PO Box 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

Santa Fe, NM 87504-2088

AMENDED REPORT

ox 2088, Santa F													
. •	REÇ	UEST F	Operator	LOWA Name and A oduction	Address		AUTH	ORIZ	ATION	TO	² OC	GRID Nu	ımber
		3 R				000778 eason for Filing Code							
			O. Box 8 nver, Co	olorado 8	30201					С	H Effe	ctive	5-01-1996
	API Number 045-0728	7	⁵ Pool Name Basin Fruitland					Coal	ı				⁶ Pool Code 71629
⁷ Property Code 00570							operty Name s Canyon Unit				9 Well No.		
т 10 (ocation				allego	s Canyon	Unit					
UL or lot no.			1		Feet from the		North/South line		Feet from the		i		County
L	22 Rottom	28N Hole Loc	12W		134		300	ın	1110		VVES		SAN JUAN
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	m the	North/Sou	th line	Feet from	the	East/West	line	County
¹² Lse Code F		g Method Code	1	onnection D	late 15 C-1	29 Pen	1	¹⁶ C	-129 Effectiv	ve Date		¹⁷ C-1	29 Expiration Date
II. Oil aı	·	 Fransport	ters		1	.				· · ·	k		·
18 Transpor	rter	19	Transporte and Addi				²⁰ POD	21	O/G			ULSTR I Descrip	Location otion
7057			Paso Natural Gas P.O. Box 4990				0562130 G		G				
				IM 87499)								

								- T					
												- 1.	
V Produ	iced Wa	ıter											•
V. Prodi	uced Wa	uter				24	POD ULSTF	R Locatio	on and Descri	_J ·tion		****	
23	POD					24	POD ULSTF	t Locatio	n and Descri	ption	# 12 # 12 W 12		
V. Well (POD		²⁶ Ready	Date			POD ULSTF	R Locatio		ption PBTD			29 Perforations
7. Well (23 Sp	POD Complet	ion Data		Date Casing & T	Tubing Size	27						::	²⁹ Perforations
7. Well (25 Sp	POD Complet oud Date	ion Data			Oubing Size	27			28]			::	
7. Well (25 Sp	POD Complet oud Date	ion Data			Tubing Size	27			28]			::	
7. Well (23 Sp	POD Complet oud Date	ion Data			Tubing Size	27			28]			::	
7. Well (25 Sp	Complet oud Date 30 Hole Size Test Da	ion Data	31	Casing & T		27	TD	32 De	pth Set	РВТО		::	ks Cement
7. Well (23 Sp	Complet oud Date 30 Hole Size Test Da	ion Data	31	Casing & T	Tubing Size	27	TD		pth Set	РВТО	Pressure	::	
7. Well (25 Sp	Complet oud Date 30 Hole Size Test Da New Oil	ion Data	31	Casing & T		27	TD 37 Te	32 De	pth Set	PBTD 38 Tbg.		::	ks Cement
/I. Well (25 Sp) /I. Well 34 Date N 40 Chok	Complet and Date Test Da New Oil See Size	ion Data Ata 35 Gas Del 41	ivery Date Oil	Casing & T	16 Test Date 42 Water mave been	277	TD 37 Te	32 De	pth Set	PBTD 38 Tbg.	Pressure	33 Sac	39 Csg. Pressure
/I. Well (25 Sp) /I. Well 34 Date N 40 Chok Thereby certion plied with a sty knowledge a	Test Da New Oil See Size Ify that the ru and belief.	ta 35 Gas Del 41 les of the Oil Conation given al	ivery Date Oil Conservationove is true	Casing & T	16 Test Date 42 Water mave been	277	37 Te	32 De	pth Set	PBTD 38 Tbg.	Pressure	33 Sac	39 Csg. Pressure
/I. Well (25 Sp /I. Well (25 Sp /I. Well (40 Chok I hereby certion plied with a sy knowledge a Signature:	Test Da New Oil See Size Ify that the ru and belief.	ta 35 Gas Del les of the Oil Conation given at	ivery Date Oil Conservationove is true	Casing & T	16 Test Date 42 Water mave been	277	TD 37 Te 4.	32 De	pth Set	38 Tbg.	Pressure AOF /ATIO	33 Sac	39 Csg. Pressure 45 Test Method
/I. Well (25 Sp) /I. Well (25 Sp) /I. Well (34 Date N) 40 Chok I hereby certiomplied with a sy knowledge a Signature: Printed Name	Test Dane Size	ta 35 Gas Del 41 les of the Oil Conation given at	ivery Date Oil Conservationove is true	Casing & T	16 Test Date 42 Water mave been	277	TD 37 Te 4. Approved b Title:	32 De	pth Set	38 Tbg.	Pressure AOF /ATIO	33 Sac	39 Csg. Pressure 45 Test Method
7. Well (25 Sp 7. Well (25 Sp 7. Well (25 Sp 7. Well (26 Sp 7. Well (27 Sp 7. Well (28 Sp 7. Well (29 Sp 7. Well (20 Sp 7. Wel	Test Da New Oil See Size Ify that the ru and belief. Patty F ff Assista	ta 35 Gas Del 41 les of the Oil Conation given at	ivery Date Oil Conservation ove is true	n Division I and comple	42 Water ave been the to the be	277	TD 37 Te 4.	32 De	pth Set	PBTD 38 Tbg. 44 /	Pressure AOF /ATIO	33 Sac N DIV	39 Csg. Pressure 45 Test Method
VI. Well (25 Sp VI. Well (25 Sp VI. Well (34 Date N 40 Chok 40 Chok 6 I hereby certion omplied with a ny knowledge a Signature: Printed Name: Title: Sta Date: April	Test Dane Size Test Dane Size	ion Data Ita Ita Its of the Oil Conation given all laefele nt	ivery Date Oil Conservation Dove is true Phone:	n Division I and comple	42 Water have been ste to the be	c est of	TD 37 Te Approved b Title: Approval D	32 De	pth Set	PBTD 38 Tbg. 44 /	Pressure AOF ATIO	33 Sac N DIV	39 Csg. Pressure 45 Test Method
VI. Well (25 Sp. 25 Sp. 26 Sp. 27 Sp.	Test Dane Size Test Dane Size	ion Data Ita Ita Its of the Oil Conation given all laefele nt	ivery Date Oil Conservation Dove is true Phone:	n Division I and comple	42 Water have been ste to the be	e est of previous	TD 37 Te Approved b Title: Approval D	32 De	pth Set PIL CON	PBTD 38 Tbg. 44 / SER V	Pressure AOF ATIO CAR DIS	33 Sac N DIV	39 Csg. Pressure 45 Test Method