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

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

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

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

AMENDED REPORT

5 Copies

•	REQ			LLOWA Name and A		ND	AUTHOR	UZA	TION IC	² OG	RID No	ımber
		Am	noco Pro	oduction (y					0077	
			70 Broa D. Box 8							³ Reason	for Fil	ing Code
				olorado 8	0201					CH Effe	ctive :	5-01-1996
	API Number		⁵ Pool Name							⁶ Pool Code		
30-045-28546			Basin Fruitland Coal 8 Property Name								71629 9 Well No.	
' Pro	operty Code	673					H Pipkin					30
UL or lot no.	Surface L Section	Township	Range	Lot Idn	Feet from	n the	North/South	ine	Feet from the	East/West	line	County
G	12	27N	11W		178	5	NORTH		1835	EAS	Τ .	SAN JUAN
		Hole Loc	Range	Lot Idn	Feet from	a the	North/South 1	ine	Feet from the	East/West	line	County
UL or lot no.	Section	Township	Kange	Lot Ion	rection	i uic	North/South	nic	ect from the	Last West		
² Lse Code	13 Producing	Method Code	e 14Gas C	Connection D	ate 15 C-12	29 Perm	it Number	16 C-1	29 Effective Da	te	¹⁷ C-	129 Expiration Date
F	Flo	owing	-			N/A	`		N/A			N/A
II. Oil ar	nd Gas 7	Fransport	ters									
18 Transpor	rter	19	Transport				²⁰ POD	²¹ C	/G		ULSTR i Descri	Location ption
778		Amoc		uction Co	. (2807376					
			P.O. Box			·						
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V Prodi	uced Wa	iter										7 * 1 * 7 }
V. Produ	uced Wa	iter				24		ocation	and Description			
23	POD					24		ocation	and Description			
V. Well (Complet						POD ULSTR L	ocation				
V. Well (POD		26 Read	ly Date				ocation	and Description			29 Perforations
V. Well (Complet	ion Data	²⁶ Read			27	POD ULSTR L		28 PBTI		33 C	29 Perforations
V. Well (Complet	ion Data	²⁶ Read	ly Date	Tubing Size	27	POD ULSTR L	ocation 32 Dept	28 PBTI		33 Sa	
7. Well (Complet	ion Data	²⁶ Read		Tubing Size	27	POD ULSTR L		28 PBTI		33 Sa	29 Perforations
7. Well (Complet	ion Data	²⁶ Read		Tubing Size	27	POD ULSTR L		28 PBTI		33 Sa	29 Perforations
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7. Well (25 Sp	Complet oud Date	ion Data	26 Read	31 Casing &	Tubing Size	27	POD ULSTR L	32 Dept	28 PBTI		33 Sa	29 Perforations
7. Well (25 Sp	Complet Dud Date 30 Hole Size Test Da	ion Data	26 Read	31 Casing &	Tubing Size	27	POD ULSTR L	32 Dept	28 PBTI		33 Sa	29 Perforations
VI. Well 34 Date 1	Complet Dud Date 30 Hole Size Test Da New Oil	ion Data	26 Read	31 Casing &	36 Test Date	27	POD ULSTR L TD 37 Test	32 Dept	28 PBTI	bg. Pressure	33 Sa	29 Perforations ucks Cement 39 Csg. Pressure
VI. Well 34 Date 1	Complet Dud Date 30 Hole Size Test Da	ion Data	26 Read	31 Casing &		27	POD ULSTR L	32 Dept	28 PBTI		33 Sa	29 Perforations
VI. Well (25 Sp. VI. Well 34 Date 1	Complete Dud Date Test Date Test Date New Oil	nta 35 Gas De	26 Read	Casing &	36 Test Date	27	POD ULSTR L TD 37 Test	32 Dept Length	28 PBTI h Set	bg. Pressure		29 Perforations cks Cement 39 Csg. Pressure 45 Test Method
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