DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II 811 South First, Artesia, NM 88210

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

D'STRICT IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87505

AMENDED REPO

I. REQUEST FOR ALLOWABLE AND AUTHORIZATIONTO TRANSPORT OIL AND NATURAL GAS Operator name and Address OGRID Number													
Amoco Production Company									000778				
P.O. Box 800									Reason for Filing Code				
Denver, Colorado 80201 API No. Pool Nan							ıme		NW - New Well Pool Code				
	3004529674 Blanco Me							5averde 72319					
	Property Code Property							Name Well Number					
		545		Florance L						19B			
II.	Surface L or lot no.	Location Section	Township	Range	Lot. Idn Feet fro		om the	m the North/South Line		Feet from the	East/West Line County		
UNIT J 3 30N			9W	1	20	60'	so' south		1715	EAST	San Juan		
Bottom Hole Location													
U	IL or lot no.	Section	Township	Range	Lot. Idi	n Feet fi	om the	North/South L	Line	Feet from the	East/West Line	County	
	Lse Code	Producin	ng Method Code	Gás	Connection Dat	de (C-129 Perm	it Number		C-129 Effective Date		C-129 Expiration Date	
	F			<u> </u>	-								
III.	Transporter Transporter Name						POD O/G POD ULSTR Location						
	OGRID	FI Paso	Field Services	and Address					_	·	and Descriptio		
15	1618	P. O. B	ox 4990 gton, New Mexi			2 3			G				
		Farmin	gion, New Mexi								ज्यापा वि	36	
	9018 Giant Refining Co. P. O. Box 12999						3 1 1 0						
Scottsdale, Arizona										NEC 1 6 1998			
										- (onw.	
WEVERS								OIL CON. DIV.					
And in case			are the second	, \s C	1 1				2015	-	Eliterity 21		
IV. Produced Water POD ULSTR Location and Description													
IV. Produced Water POD POD ULSTR Location and Description													
		POD		ASSOCIATION OF THE PARTY OF THE		,	•	OD OLSTR LOCA	ition and	a Description			
Ľ IV.	Well C	ompletion	Data		•								
Spud Date Read				Ready Date	T		PBTD		Perforation	ations DHC, DC, MC			
			/18/1998 5356'			┯┷	5306' Depth Set		4367'-5213' Sacks Cement		la Carrier		
Hole Size 12.25"			Casing & Tubing Size 9.625"							152 sxs CI B to surface			
8.75"			7.000'				300)4'	351 sxs Cl B to surfa		CI B to surface		
6.25" (Prod Line			r)	4.500"		536	64'	300 sxs CI B) sxs CI B			
Tubing 2-3/8" 4994'													
IV. Well Test Data Date New Oil Gas Delive					very Date Test Date			Test Length		Tog. Pressure		Csg. Pressure	
32.0			12/06/1998			_	24 hrs		N/A		145#		
Choke Size 3/4" T			Oil Trace				Gas 2.6 mcf		AOF Test Met		Test Method F		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my								0	att (CONCEDIA	TION DI	VISION	
	knowledge and belief.							OIL CONSERVATION DIVISION ORIGINAL SIGNED BY CHAPLE T. PERRIT					
	Signature: Leel W. Jefferson							Approved By:					
	Printed name: Gail M. Jefferson Title Sr Admin Staff Asst.							Approval Date: MAR 3 0 1999					
	Date: Phone:						-		11/	111 0 0 133	7 .7		
		2-15-1998		(303						<u> </u>			
If	this is a chang	e of operator fill	l in the OGRID numl	per and name	of the previou	s operator							
\parallel		Di	s Operator Signature				Daias	ed Name		•	Title	Date	