iet I	,	State of T	New Me>	xico	····••	Revi	Form C-104 ised March 25, 1999 (	
N. French Dr., Hobhs, NM 88240							nit to Appropriate District Office	
South First, Artesia, NM 88210 ict III 1 Rio Brazos Rd., Aztec, NM 87410	2040 South Pa				S Copic			
ict IV								
South Pacheco, Santa Fe, NM 8750 REOUES	FOR ALLO	WABLE AN	ND AUT	HORIZATION	TO TRAN	SPORT		
KEQUE			OGRID Number 008359 R - 11435					
GP II Energy, Inc.					* Reason for Filing Code			
	PO Box 50				Change		Name 1/1/2000	
	Midland Texa	as 79710	<sup>3</sup> Pool Na		<u>"</u> -		* Pool Code	
"Al'I Number Square Lake (				yburg San Andres			57570	
0-015-04936		Property I		' Well Number				
' Property Code 25594	Formerly: Vi					01d: 4 New: 20		
23374	New Name: No	orth Square La	ike Unit				ew: 20	
Surface Location		t.ldn Feet	from the	North/South Line	Feet from the	East/West II	ne County	
or lut no. Section Township	B.			FNL	1980	FEL	Eddy	
B 30 16S			660					
<sup>11</sup> Bottom Hole Lo			from the	North/South line	Feet from the	East/West li	ine County	
or lot no. Section Township	Range Lo	ot Idn Feet	Itom the					
		nection Date	13 C-129 Pe	ermit Number	<sup>14</sup> C-129 Effective	Dute	" C-129 Expiration Date	
<sup>2</sup> Lie Code <sup>13</sup> Producing Method	Code Cas Con							
F P								
. Oil and Gas Transport			24	POD <sup>11</sup> OK	:	" POD ULS		
Fransporter OGRID	"Transporter Name and Address	•				and Description		
Nevaio	Refining Co	0	27	13210 0	ण.: "O	". Sec:	29, T16S, R31E	
		0		13210 0		<b>, .</b> ·		
PO Box	159			13210 0		,		
PO Box								
PO Box Artesia						20272		
PO Box						25272	8293057	
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PO Box Artesia						25272	8293057	
PO Box Artesia			10 pr	DD ULSTR Location er		25272	8293037	
PO Box Artesia			* P(			25272	8293037	
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V. Produced Water	a, NM 88210	0	TD		nd Description	25272	8293037	
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V. Produced Water  V. Produced Water  V. Well Completion Dat  Spud Date  VI. Well Test Data  '' Thereby certify that the rules of the O that the information given above is true Signature: Der M. M.	a, NM 88210	0	TD 2e Date ler d with and nd belief. Ag Ti Ag	DD ULSTR Location ar PBTD PB	hd Description	REC OCD Forations R. Pressure A AF ATION D TIM W. GI	* DIIC, MC * DIIC, MC * Sacks Cement * Csg. Pressure * Test Method DIVISION	