District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resourced Department

> Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

OIL CONSERVATION DIVISION

DIL & GAS INSPECTOR, DIST. (38)

5 copies

District 1220 S. S		Santa FE, NN			1507 50D ALL		inta Fe, NM					· -	A	MENDED REPORT	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO 1 Operator name and Address PATINA SAN JUAN, INC.									ION TO T	2 OGRID Number 173252					
5802 Highway 64										3 Reason for Filing Code/Effective Date					
Farmington, NM 87401											NW				
4 API Number 5 Pool Name												6 P	ool Code		
30-045-31973 BASIN DAKOTA												71599			
Property Code 24068					8 Property Name PAN AMERICAN STATE						9 Well Number 1Y			or	
II.	24000		ace I o	PAN AMERICAN STATE COM							L	11			
UL or lot	no	Section	Townsh		Range	Lot Idn		Feet f	from the	N/S Line	Feet from the		E/W Line	County	
JE 01 101	D	36	32N	" ^P	13W	Locium		660		NORTH	670		WEST		
			om Ho	le Loc		<u> </u>	· · · · · · · · · · · · · · · · · · ·	1 000		HORITI	1010	· · · · · · · · · · · · · · · · · · ·	144201	- OARTOOAR	
UL or lot	no.	Section	Townst		Range	Lot Idn		Feet 1	from the	N/S Line	Feet from the		E/W Line	County	
12 Lse	2 Lse Code 13 Producin			ng Method 14 Gas Connection 15 C-129 Permit Numl						16 C-129 I	ffective Date		17 C-129 Expiration Date		
	'		F	· 1										•	
III.		as Transp	orters			.									
	Transporte		1		orter Name			Т			·	22	POD UI	STR Location	
	OGRID		and Address					2	20 POD		O/G		and des		
	OGNID			EL PASO FIELD SERVICES											
151618			P.O. Box 2511					- 1			G	1			
			Hous	iton, T	X 77252-2511						1 1				
· ,	009018			GIANT REFINING COMPANY P.O. Box 256							0	34567			
				Farmington, NM 87499					, est				4	AV 200	
· i	77.										!				
Long.		1. 1.										15-1	F 100		
														. 3	
												16.5	322		
D./													EE277	12 10 8/2002	
IV.	Produced	d Water											400	Hay Carle	
23	POD			24 P	OD ULSTR Location and	Descript	ion								
V.	Well Con	pletion Da	ata												
25	5 Spud Date 2/13/2004			26 Ready Date 27 TD 4/30/2004 7030'					28 PBTD 6 994 '	29	29 Perforations 6729' - 687		30 DHC, MC		
	31 Hole S	Size	e		32 Casing & Tubing Size					33 Depth Set		34 Sacks Cement			
	12-1/4"			9-5/8"						304'			191		
	8-3/4"			7"						4148'		702			
	6-1/4"			4-1/2"						7015'		340			
				23			K			6862					
VI.	Well Test	t Data			,	_/0				· · · · · · · ·	A OU				
35	Date New Oi N/A		36 Gas Delivery Date ASAP			37	Test Date 5/5/04		38	Test Length 3 HR	1	bg. Pressu 30#	ire 4	10 Csg. Pressure 380#	
41	Choke Size 0.875		42	Oil -0-		43	Water -0-		414	Gas 52 mcf	45 A	OF	Ţ,	16 Test Method F	

Approved by:

Approval Date:

Title:

(505) 632-8056

DEPUTY ON

e-mail: keckstein@patinasanjuan.com

-0-I hereby certify that the rules of the Oil Conservation Division have been complied

KAY S. ECKSTEIN

PRODUCTION TECHNICIAN

Phone:

with and that the informati knowledge and belief.

Signature:

Title:

Printed Name:

Date: 05/06/04