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

District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos District IV	-			12	1220 South St. Francis Dr.								5 Copies	
1220 S. St. Franc	is Dr., Sar _	-				•	М 87505						AMENDED REPORT	
¹ Operator n	L.			<u>.ow</u>	ABLE.	E AND AUTHORIZATION TO TE 2 OGRID Number						ORT		
_			ng, Inc.			225243								
500 W.		³ Reason for Filing												
Midlan 4 API Numb	· · · · · · · · · · · · · · · · · · ·	Change from gas						oil						
*API Number*Pool Name30 - 0 2536335Sawyer San Andres (Associated Sawyer Sawyer San Andres (Associated Sawyer Sawy							6 Pool Code 55480							
⁷ Property C	ral "A	⁹ Well Number												
II. 10 Su	II. 10 Surface Location													
Ul or lot no.	Section	Towns	- 1	Lot.Idn	t.Idn Feet from		ne North/South Line		1		East/	West line	County	
I 28 11 Bottom 1		<u> 198</u>	38E	1		80	Lane		785			Lea		
UL or lot no. Section				Lot Idn	Feet from the		North/South line Feet		Feet f	rom the East/West line		West line	County	
0 22 01 100 200		Township Range Lot full Feet In		mom the	ac North/South the Feet 1			om the East West fine County						
¹² Lse Code	ode 13 Producing Method 14 Gas Cont Code Date			¹⁵ C-129 Perr		nit Number 16 C-129 E		ffective]	fective Date 17 C-129 Expiration		29 Expiration Date			
III. Oil a	nd Gas	Transr	ortors	I										
18 Transpor			Transporter	Name	20		POD 21 O		/G		²² PC	²² POD ULSTR Location		
OGRID		and Address									and Description			
34053 P		Plains	Marketi	ng	8467		10							
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IV. Prod								06. C.	201.61					
²³ POD 846750)	24	POD ULSTR	Location	and I	Descriptio	on .						0.96.96.1	
V. Well	Comple	tion Da	ta											
²⁵ Spud Date		²⁶ Ready Date		²⁷ TD			²⁸ PBTD		²⁹ Perforation		ions			
³¹ Hole Size		³² Casing		z & Tubii	& Tubing Size		33 Depth Set		et			34 Sacl	ks Cement	
												·····		
:														
VI. Well	Test D													
35 Date New Oil			elivery Date	ery Date 37 Te		ate	38 Test Length		h	³⁹ Tbg. P		sure	40 Csg. Pressure	
³³ Date New		Gas D		1/21/										
33 Date New		Gas D		1/:	21/0	4	24 h	rs.		1				
⁴¹ Choke S	Oil		² Oil		21/0			rs. Gas		1 4	¹⁵ AOF		46 Test Method	
	Oil	4	² Oil	43	Wate	er	44	Gas		-	¹⁵ AOF		46 Test Method	
⁴¹ Choke S	Oil lize	8 E	OPD of the Oil Con	50:	Wate 1 BW Divisi	PD on have		Gas	OIL C			N DIVISIO		
⁴¹ Choke S ⁴⁷ I hereby cer been complied	ize tify that to the sum of the s	8 E the rules of that the	OPD of the Oil Con information g	502 servation given abov	Wate 1 BW Divisi	PD on have	44	Gas	OILC					
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