District I

1625 N. French Dr., Hobbs, NM 88240

District II 1301 W Grand Avenue, Artesia, NM 88210

District III

## State of New Mexico Liergy. Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Revised July 28, 2000 Submit to Appropriate District Office

5 Copies

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Form C-104

1000 Rio Bra	zos Ru., A	ztec, NM	8/4	10		San	ita Fe. NN	1 87504	ŀ						-	
District IV 1220 S. St. F	rancis Dr.	Santa Fe	. NN	1 87504									Ш	AMENDED REI	POR	
1220 5. 50. 1	I.				FOR AL	LOV	VABLE A	ND A	JTHO	RIZA	TION	тот	RAN	ISPORT		
Operator n	ador Op			<sup>2</sup> OGRID Number												
	ador Of 310 W. V	-	y	<sup>3</sup> Reason for Filin				014245 ing Code/ Effective Date RT 800 8/20/01								
	Midlan															
<sup>4</sup> API Number							Skaggs; Drin	Drinkard				<sup>6</sup> Pool Code 57000				
<sup>7</sup> Property Co		* Pro	perty Nan	ne		omiggs, Div					° We	"Well Number				
25471	-			· <del>-</del> · · · · · · · · · · · · · · · · · · ·			Laughlii	n						5		
II. 10 Surfa Ul or lot no.	ce Location	Townshi	. T	Range	Lot.Idn	T	Feet from the	e North/South		F						
Н	4	208			25trauit		2310		outh Line			the East/West line East		County Lea		
11 Botto	m Hole L	ocation										<u> </u>				
UL or lot no.	Section	Townshi	ip	Range	Lot Idn	F	ect from the	North/S	outh line	Feet f	rom the	East/We	st line	County		
Lse Code 13 Produ		ucing Method		14 Gas Connecti		n Date 15 C-129		it Number	<sup>16</sup> C-129		Effective Date		<sup>17</sup> C-129 Expiration Date			
III. Oil and	Gas Trans	porters				!			. 1			<u></u>				
18 Transporter	OGRID	19 Transporter Name and Address						<sup>20</sup> POD <sup>21</sup> O/6				<sup>22</sup> P	22 POD ULSTR Location and Description			
02177		Sun	oco, Inc.			28291	52954L 0					and De	escription			
		P O Box 2039					100 Carlos 140 Carlos									
	71.78-5-63		Tuls	a, OK 74	1102-2039				21.0					·		
							The second of	Salter Joseph		Biophi state A	, u					
							finite trans									
IV. Produce	4-1						Silvania de Santa de		A STANDARD A VAL	1			_			
23 POD	u mutet	2	POD	ULSTR	Location and I	Descript	ion									
V. Well Cor						27 TD		- 1 d d d d								
<sup>25</sup> Spud Date 6/11/01		²'' ]	Ready	dy Date			)	28 PB7	CD		<sup>19</sup> Perforati 52; 6605-08	itions 08; 6539-42		³ DHC, MC		
					6901		1									
31 Hole Size				<sup>32</sup> C	asing & Tubin	g Size		33 Depth Set						34 Sacks Cement		
12 1/4 7 7/8			+		8 5/8		1400 6901						sx Class C Lite & 200 sx Class C			
	4 1/2						10501				700 sx Super H Modified & 700 sx Interfill C & 100 sx Class C			hll C		
					2 3/8 tbg				6627				<u> </u>	OU SX Class C		
VI. Well Te	st Data										-					
35 Date New Oil		<sup>36</sup> Gas Delivery Date			3	<sup>37</sup> Test D		Pate 3x T			39 Tbg. Press		·e	* Csg. Pressure		
4) Choke Size			42 Oil			3 Wate	er	24 " Gas				45 AOF		* Test Method		
17 I hereby certif	fy that the m	les of the C	Dil Co	nservation	Division-have	heen co	mnlied with		OII.	001		ATTO	Y = 7 = 7 =	MON		
and that the info									OIL	CON	OEK V	AHOI	ν DI,	VISION		
and belief Signature:		- (		<del></del>		1	App	proved by:								
Diana Kuulsandall								Title: Sanl P								
Printed name: Diane Kuykendall  Title: Production Analyst								Lautz								
<del></del>		naryst							-					J J. L. 1711		
Date: 08/21	/01		Ph	one: 91	15-687-595	5										