## 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 District IV

## State of New Mexico Energy, Minerals & Natural Resources

RECEIVED

Revised June 10, 2003

Form C-104

OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

JUL 1 8 2005

Submit to Appropriate District Office

OCD-ARTESIA	AMENDED REPORT
-------------	----------------

1220 S. St. Francis	Dr., Sa	nta Fe	, NM 8750	)5									•		AMEN	IDED R	EPORT		
	<u>-</u>	I.	R	EQUEST	FO	R ALLOW	ABL	E AND	AUTHO:	RIZAT	ION	TO T	RANS	PORT					
<sup>1</sup> Operator name	and Add	dress									<sup>2</sup> OGRID Number								
Stephens &		son	Operati	ng Co.										019958					
POBox 22								<sup>3</sup> Reason for						Filing Code/Effective Date					
Wichita Fa	lls,	Тежа	<u>க 7630</u>	7-2249 5 Pool 1	Name									NW 6 Pool Code					
30-0										Pool Code									
7 Property Code	illm	lman QN-GB-SA, East						<b>46555</b> 9 Well Number											
10	009799 Surfac		ocation	<del>1</del>	East Millman Pool Unit										<u>Tract</u>	5 We	11 6		
UL or lot no.	Section		Township	Range		Lot. Idn	Feet f	et from the North/South Line				Feet from the			est line	Cou	intv		
N	12	,	198	28E				427 South				1866					ddv		
11			Hole Lo						_	1000			West Edd						
UL or lot no.	Section		Township				Feet 1	from the	outh Line F		Feet from the		East/West line		Cou	ınty			
																	•		
12 Lse Code	13 Pro	Producing Method Co		ode 14 G	ode 14 Gas Connection Date		15	<sup>5</sup> C-129 Permit Number		т 16 C-		C-129 Effective D		Date 17 C-		129 Expira	tion Date		
S			P																
III. Oil and		Γran																	
18 Transporte OGRID	er		19	Transport and A	ter Na ddres:	ame s		20 <b>POD</b> 21 O			22				POD ULSTR Location and Description				
21778	- 1	SUNO	<del></del>				$\top$	1004			+	***							
<u>21//8</u>			Box 203	9			:555	1934	7 <b>10</b> >>>>>	<b>O</b>	$\infty$	12-19							
		Tuls	a, Oklal	noma							Ma 8	in Ta	nk Ba	ttery					
36785			Energy Box 549:	Field S	erv.	ices		2229	530	G	Ι,	12_10	g_20F						
	SSS SSS SSS	2229630   G J 12-198 Main Tanl																	
<u> </u>	955955	Denv	er, co	80217			288	\$											
<u> </u>	\$\$\$\$\$\$						φĢ	\$							•				
900000000000000000000000000000000000000	00000							~~~~~~~	~~~~~~~								•		
											XXX								
IV. Produce		iter					7.019	\$2000000000000000000000000000000000000											
<sup>23</sup> POD							24	POD ULS	TR Locati	cation and Description									
22296	50		J 12-1	9S-28E	Mai	n Tank Bat	ter	7											
V. Well Cor		ion I	Data																
<sup>25</sup> Spud Dat	te		<sup>26</sup> Re	ady Date	ndy Date 27 TD				<sup>28</sup> PBTD				<sup>29</sup> Perforation			ons 30 DHC, MC			
6-6-05 6-23-05			2710				2681				2327	-2494							
31 Hole Size				32 Ca	32 Casing & Tubing Size				33 Depth Set					34 Sacks Cement					
12	1/4"	<u>'                                     </u>		·	8 5/8", 24#				327				300 sx. circ. to				urf.		
7 7/8"				5	5 1/2", 15.50#				2699				10	)50 ax	x. circ. to surf.				
VI. Well Te																			
33 Date New (	35 Date New Oil 36 Gas Deliv			ery Date 37 Test Date				38 Test Length				39 Tbg. Pressure			40 Csg. Pressure				
	6-23-05			6-30-05				24 hrs.											
<sup>41</sup> Choke Size <sup>42</sup> Oil			43 Water				<sup>44</sup> Gas				<sup>45</sup> AOF			46 Test Method					
117					398			70			40								
<sup>47</sup> I hereby certify complied with and	that the	inform	nation gives	Conservation	Divis	sion have been	ne A	<b>B</b> 1		OIL C	กพรัธ			DIVAR	ION				
best of may knowled	dge and	belief.	^			- compile to ti		Approved b											
files	20	K)	<u>va</u>	W			/ //	<u>/                                      </u>		Li Z		1	7	C	<u> </u>	•			
Printed name:  Devire D. Crabb								Title:											
Title:								Approval Date: JUL 1 8 2005											
Production Analyst Email							$\bot \!\!\! \bot$							- 4	~ ZW	0			
dcrabb@sjoc	.net																		
Date: 7-15-0	15			Phone:	1045	\ <b>300</b> 0= ==	7												
7-15-05 (940) 723-2166										-							ļ		