District I PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico ergy, Minerals & Natural Resources Departm

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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ro <i>p</i>	f C-104
Revised Octobe	18 , 19
Instruction	
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☐ AMENDED REPORT

I.	R	REQUES	ST FOR A	ALLOW	ABLE	AND A	UTH	ORIZA	TION T	OTR	ANSP	ORT		
¹ Operator name and Address									² OGRID Number					
STEPHENS & JOHNSON OPERATING CO.									0 19957> 19958					
P.O. BOX 2249									³ Reason for Filing Code					
WICHITA FA	LLS, TEX		7-2249						CI	H EFFEC	TIVE 4/			
4 A		⁵ Pool Name					⁶ Pool Code							
30-0	15-2479					RUSHY DRAW-DELAWARE					8080			
•	perty Code	_			:	8 Property I					9 Well Number			
	1520					GULF FED			L		1			
		Locatio								····	4	T		
UL or lot no.	Section	Township	Range 29E	Lot. Idn	Feet	t from the	North/South Line					1 1		
<u>M</u>	23	26S 1 Hole L e		330 SOUTH			330		WEST	EDDY				
					— · · · · · · · · · · · · · · · · · · ·	· F	. (747 - 4.1)	7						
UL or lot no.	Section	Township		Lot. Idn		t from the	North/South Line							
¹² Lse Code F	¹³ Produc	ing Method	Code ¹⁴ Gas (Connection D	ate 15	⁵ C-129 Per	rmit Number 16		6 C-129 Effective Da		17 C	C-129 Expiratio	n Date	
III. Oil an	d Gas T	Transpo	rters											
18 Transporter		19 Tra	ansporter Na	me		20 POD 21 O/G				²² POD ULSTR Location				
OGRÍD			and Address						and Description					
15694	I		NING COMPA	.NY		25291	10	Ø						
	2625220000	DRAWER 15 FSIA NM	9 88211-015	ia.					i graden konjunt					
		OCO, INC.		9		25001	20	1						
5097	00111	JCO, 1110.			88	25291	2529130							
							***************************************			RECEIVED				
			•			RECEIVED ARTESIA						is.		
IV. Produ	ced Wa	tor			686									
	IV. Produced Water 23 POD 24 POD ULSTR Location and Description													
25291	150	WATER	INTERJECT	FD INTO #	: 25292	250 #522-	265-29	F.						
V. Well C						100 110								
²⁵ Spud Da			ady Date				28 PBTD			²⁹ Perforations ³⁰ DHC			1C	
			,											
³¹ Ho	ole Size		³² Casing & Tubing Size			³³ Depth Set						Cement		
										Pas	ted	10-5	?	
										/	1- 71	.99		
						+				-	1	0.99 PP		
										Tod.	ug i	<u>u</u>		
11 0											<u> </u>			
VI. Well 7 35 Date New		ta ³⁶ Gas Deliv	- Data	³⁷ Test D	72+0	38 .	Test Leng	-th	³⁹ Tbg. Pre	occiito	40	Csg. Pressure	Δ	
33 Date new	- On	36 Gas Denv	ery Date	ت ا د ا ا	late	,	Test Leng	;tin	. Ing. iv	288 iii e		CSg. 1 1coonic	3	
42		42.00	43 Water			11.0		45 AOF 4			- 2111			
41 Choke Size		⁴² Oil	1	er	⁴⁴ Gas			AOF Test Method			Test Method	!		
⁴⁷ I hereby certicomplied with a	fy that the r	ules of the C)il Conservati	ion Division h	nave be	n O			NSERVA					
the best of my k	nowledge a	ind belief.		15 if the time to		Approved	ł bv:	ORIGI	NAL SIGN	ED BY	TIM W	GUM BO	_	
Signature:	ento	7.0	a	mes,	*2	1177		DISTR	ICT II SU	PERVIS	io r	GUM/SO	<u> </u>	
Printed name:]	Title:								
PEYTON S. ČARNES, JR Title:						Approval Date:								
PETROLEUM ENGINEER						Approval Date: 4-8-2,2)								
Date: 4-1-99 Phone: 940/723-2166						l								
⁴⁸ If this is a ch	hange of op	erator fill in	the OGRID n	umber and n	ame of t	the previous	operator							
					16968	0) MICHAE			DENT		en et	3/26/		
M	Pre	vious)Operat	to/Signature			Prir	nted Nam	e			Title	Da	te	