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

District II . 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

Date

Title

2040 South Par	checo, S	Santa F	e, NM 875	505 T F	OR AI	LOV	VABLE A	AND	AUTI	HORIZ	ATIO	N TO TRA	NSPO	RT		
1-	REQUEST FOR ALLOWABLE AND AUTHOR  1 Operator name and Address												<sup>2</sup> OGRID	Numbe	r	
CROSS TIMBERS OPERATING COMPANY 3000 N. Garfield, Suite 175 Midland, Texas 79705												005380				
												³ Reason for Filing Code				
												CG Effective 9-1-98				
4AF				•				Pool Name				6 Pool Code 47400				
30 - 0 25-27894					Nadine Paddock Blinek					perty Name			9 Well Number			
<sup>7</sup> Property Code 018312					Herman					perty realito			4			
		0016	l		петны	1			<u></u>							
Ul or lot no.	····		e Location Township				Lot Idn Feet		m the No		uth Line	Feet from the	Feet from the East/Wes		County	
T.	8	20S			38E		19		) So		uth	660	Wes	st	Lea	
		m Ho	ole Loc													
Ut or lot no.			Township Ra		Range	Lot Idn		Feet from the		North/South Line		Feet from the	East/We	est line	County	
12 Lse Code	13 Pro	l_ducing	Method Co	ode	14 Gas	Connec	tion Date	15 C-1	29 Perm	it Number	1	I I <sup>6</sup> C-129 Effective I	)ale 17 (		-129 Expiration Date	
P		P	- 1					<u> </u>								
III. Oil ai	nd G	as Tr	ranspo	rter	rs											
18 Transport OGRID	ler		<sup>19</sup> Transporter Nar and Address						<sup>20</sup> POD		<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description				
01740	017407		Petro Source Partnership Ltd. 9801 Westheimer, Suite 900					06	528310	310 O F-8-20S-38E						
			Jouston, Texas 77042							L.						
024650		Dynegy Midstream Services, ( Limited Partnership					06	52833	0	G	F-8-20S-38E					
	6 Desta Drive, Suite 3300										Towards (20)					
											e sate	1				
IV. Produ		Wat	er						1000111	CTD	tion and F	Description				
İ	OD				-8-20S-	.30E		•	YPOD OL	.STR LUCE	mon and L	rescription				
0628		plotic	on Date		-0-205	-201						·				
V. Well 25 Spuce		bietic	etion Data  26 Ready Date				27 TD	)	28 PBTD		TD	<sup>29</sup> Perfor	ations	ons <sup>30</sup> DHC, DC, MC		
	31 Hole			32 Cas		asing &	ng & Tubing Size		33 Depth :		3 Depth Se	 et		34 Sacks Cement		
	. 1016			$\dashv$			3 - :		1							
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1/1 10/-1	T	+ D-	<u> </u>			<del></del>	······································				<del></del>					
VI. Well Test Data  35 Date New Oil  36 Gas				Delivery Date 37 Test [			37 Test Date	Date		<sup>38</sup> Test Length		<sup>39</sup> Tbg. Pressure			<sup>40</sup> Csg. Pressure	
41 Choke	41 Choke Size			42 O	il		43 Water	44 Gas			<sup>45</sup> AOF			46 Test Method		
47 I hereby ce	ertify tha	it the ru	les of the	Oil C	onservalior	Division	on have been		J			 ONSERVAT	ION D	IVISI	 ON	
complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:									Approved by:  Approved by:  Paul Kaut							
Pristed many									Title: Geologia,							
Title: Operations Engineer									Approval Date: SEP 2 9 1998							
Pate: Phone:															·	
1		11-9		a 00	GRID numb	TD)	682–887. name of the pr	S evious	operator							
III INIS IS a C	nange 0	n opera	111 (11 (11		JANU HUHIU	. a.u.	or and pr									

Printed Name

Previous Operator Signature