District I 1625 N. French Dr., Hobbs, NM 88246 Energy, Minerals & Natural Resources 811 S. First St., Artesia, NM 88210 District III Oil Conservation Division it one col											Form C-104 Revised August 1, 2011		
811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservation Division District IV 1220 S. St. Francis Dr., Santa Fe, NM 87503 PECEIVED I. REQUEST FOR Santa Fe Pool designated below Santa Fe Pool designate											by to appropriate District Office AMENDED REPORT		
	I	REQU	JEST FO)R. **	as been placed	fy the OCD	لىد	RIZAT	TON T		NSF	PORT	
Operator n	not concure	² OGRID Number					229137						
2208 W.	-	Reason for Filing Code/ Effective Date					tive Date						
Artesia, ⁴ API Numbe		6 Pool (ode						
30 – 025-4			ool Name	Wildca	it G-08 S21330	4D; Bone S	pring					97895	
⁷ Property C 386		operty Nar	Corazon St	State Unit				⁹ Well Number 1H					
II. 10 Surface Locat			p Range	Lot Idn	Feet from the North/South Line			Feet from the		East/West line County			
P	3	21S	. 33E	Æ	100	South		330)	East		Lea	
		le Locat		1	I =			I 5 . 6					
Ul or lot no.	Section 3	Townshi 21S	P Range 33E	Lot Idn	Feet from the	North/South		Feet fro	m the 1	East/West line West		County Lea	
12 Lse Code		cing Method Code F	D	onnection ate	¹⁵ C-129 Perr	,		L C-129 Eff	ective Da	te	¹⁷ C-12	29 Expiration Date	
III. Oil and Gas Transporters													
18 Transpor OGRID	ter		¹⁹ Transporter Name and Address							²⁰ O/G/W			
286911			Remuda Energy Transportation							О			
,		105 S. 4 th Street Artesia, NM 88210											
36785			DCP Midstream, LP							-		G	
	1,5		10 Desta Dr – Suite 2500 Midland, TX 79705-4528										
lviidiand,						A 17103-4320							
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gard as the second													
IV. Well	Compl	etion Da	ta										
²¹ Spud Da	²¹ Spud Date ²²		Ready Date		²³ TD	²⁴ PBTD		25 Perforation		_,		²⁶ DHC, MC	
11/15/12 27 Hole Size		2/28	2/28/13		18931'	18883'		11748-188			ñ		
		²⁸ Casing & Tubing Size			²⁹ Depth Set				30 Sacks Cement				
17		13 3/8"				1760'			1350 sx				
12 1/4"					5511'				1800 sx				
7				18931'				2700 sx					
		2 7/8"			11096'								
V Wall	Toot Do	<u> </u>											
V. Well Test Data 31 Date New Oil 32 Ga 3/2/13		³² Gas Del	•		Test Date 3/23/13	³⁴ Test Length 24 Hrs		th		bg. Pressure 355#		³⁶ Csg. Pressure	
37 Choke Size 2"			³⁸ Oil 833		⁹ Water 1596	⁴⁰ Gas 725			41 Test Method Flowing		⁴¹ Test Method Flowing		
⁴² I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION Approved by:							
Printed name: Stormi Dav		Title: Petroleum Engineer											
Title: Regulatory		Approval Date: APR 1-7-2013											
E-mail Addres	s:												
sdavis@con	cno.com		hone:										
3/27/13													