- IDistrict I 1625 N French Dr., Hobbs, NM 88240

Date.10/9/2012

Phone: 575-623-6601

State of New Mexico Energy, Minerals & Natural Resources

Revised Feb. 26, 2007

Submit to Appropriate District Office

Form C-104

District II	s, NM 88240	Minerals & 1	Natural Resources					Revised Feb. 26, 2007				
1301 W Grand Avenue, Artesia, NM 88210						Submit 1				nit to An	propriate District Office	
District III Oil Conserva 1000 Rio Brazos Rd , Aztec, NM 87410 1220 South S						TOTE DIVISION				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 Copies	
DISTRICT V						VM 87505					AMENDED REPORT	
	I.						HO	RIZATION	TO			
Operator n		Address						<sup>2</sup> OGRID Nur				
1	Nadel and Gussman HEYCO, LLC P.O. 1936						258462  3 Reason for Filing Code/ Effective Date					
Roswell, NM	1936		Resume Production									
4 API Number 30 – 025-2		ol Name	l Name g Bone Springs, North				<sup>6</sup> Pool Code 65350					
7 Property C		<sup>8</sup> Property Name					9 Well Number					
305071		- F	Young De	ep Unit			8					
		ocation Townshi	p Range	Lot Idn	Feet from the	North/So		Feet from the	Foot	West lin	Country	
Ul or lot no.	9	188	32E	Lot Ida	660'	North Li		860	l .	ast	e County Lea	
11 Bottom Hole Location												
UL or lot no.					1	North/South line		Feet from the	l .	West lin		
A	9	188	32E		660'	North		860		East	Lea	
12 Lse Code	13 Proc	lucing Method Code		onnection ate	<sup>15</sup> C-129 Per	mit Number	16 (	C-129 Effective	Date	" C	-129 Expiration Date	
W Oil and Can Transportant												
III. Oil and Gas Transporters  19 Transporter Name 20 O/G											<sup>20</sup> O/G/W	
OGRID and						Address						
214985 500 Dall			Marketing LP allas, Suite 700 on, TX 77002								0	
	iousion, 17	ion, 1 x //002										
036875	CP .O. Box 19	1967, Houston, TX 77001							***************************************	G		
							9.5					
										·		
IV. Wel	l Com	oletion Da	ıta			***************************************						
21 Spud Date 22		22 Read	Ready Date		<sup>23</sup> TD				rforations		<sup>26</sup> DHC, MC	
1	10/5/1981		8/10/12		8710'	8625'		8432-84	56'	i i		
21 H	27 Hole Size		28 Casing & Tubing Size			29 Depth Set				30 S:	acks Cement	
13 3/8"			17 ½"			666			750			
8 5/8"			11"			3600					1400	
5 1/2"			7 7/8"			8710					350	
V. Well Test Data  31 Date New Oil 32 Gas Delivery Date 33 Test Date						34 m			Th. p		36 C. T.	
31 Date New Oil		Gas Delivery Dat		8/10/12		<sup>34</sup> Test Lengt 24		th   TI	35 Tbg. Pressure 0		<sup>36</sup> Csg. Pressure 0	
37 Choke Size			<sup>35</sup> Oil <sup>3</sup>		Water 11	<sup>40</sup> Gas 4				41 Test Method Pump		
42   hereby cer								OIL CONSER	VATIO	N DIVIS	SION	
been complied complete to th	id that the ir	e is true and										
Signature:	W KILOWIE		Approved by									
Printed name, Tammy Llab						Title Petroleum Engineer						
Title Production Analyst						Approval Date: 19 0 11						
E-mail Addres	ss tlink(	@heycoener	gy com					Ul	1	a U	ZU 14	
1						H						