District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	Form C-101 Revised July 18, 2013
Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u>	<b>Energy Minerals and Natural Resources</b>	Revised July 16, 2015
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III	<b>Oil Conservation Division</b>	AMENDED REPORT
1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170	1220 South St. Francis Dr.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	Santa Fe, NM 87505	

APPLI	CATIO	N FOR			RE-ENTER	R, DEEPEN	, PLUGBAC	K, OR ADD	A ZONE
Operator Name and Address Nemo Fund I, LLC 901 West Missouri, Suite 911				<sup>2</sup> OGRID Number 310809					
901 West Missouri, Suite 911 Midland, TX 79701							<sup>3</sup> API Number 30-025- 43497		
* Prop	1715	7		Curly	* Property Name rly San Andres Unit 3			Nº 101H	
				<sup>7.</sup> Su	rface Location	1		-	
UL - Lot D	Section\ 03	Township 10 S	Range 37 E	Lot Idn 4	Feet from 410	N/S Line North	Feet From 1310	E/W Line West	County
* Proposed Bottom Hole Location									
UL - Lot M	Section 03	Township 10 S	Range	Lot Idn	Feet from 330	N/S Line South	Feet From 660	E/W Line West	County Lea
	DE	EC .	00	<sup>9.</sup> Po	ol Information	1			
Pool Name						Pool Code 55490			
		CEN		Addition	al Well Inform	ation			
New Oil			R		14. Lease Type		Level Elevation 3966		
<sup>16</sup> Multiple <sup>17</sup> Proposed Depth N 5000 9737		7737	<sup>18.</sup> Formation <sup>19</sup> Contractor San Andres TBD		<sup>20.</sup> Spud Date TBD				
Depth to Ground water > 70 feet Distance from nearest fresh water well ~4012' Distance to nearest surface water ~7300'					resh water well ~	4012'	Distance	to nearest surface wa	ater ~7300'

We will be using a closed-loop system in lieu of lined pits

## <sup>21.</sup> Proposed Casing and Cement Program

Туре	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	12-1/4"	8-5/8"	32	2350	1190	Surface
Prod	7-7/8"	5-1/2"	20/23	9737	1105	1800
						GURFA

## **Casing/Cement Program: Additional Comments**

Drill 7-7/8" prod hole to 4400±', KOP 4425', drill curve 4427'-5325' MD, 5000' TVD, drill lateral 9737' MD, 5000' TVD. 5-1/2" prod casing to be set at 9737' MD, 5000' TVD. See attached C-102, proposed wellbore diagram and directional plan.

## <sup>22.</sup> Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
Double Ram	5000	5000	NOV (National)

<sup>23.</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION		
I further certify that I have complied with 19.15.14.9 (A) NMAC and/or 19.15.14.9 (B) NMAC , if applicable.	Approved By:		
Signature: DTAblemb	Tide Petrotome D		
Printed name: Danny J. Holcomb	Title: Petroleum Engineer		
Title: Agent for Nemo Fund I, LLC	Approved Date: 12/14/16 Expiration Date: 12/14/18		
E-mail Address: danny@pwllc.net			
Date: 12/14/2016 Phone: 806-471-5628	Conditions of Approval Attached		

Ka