District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd. Aztec. NM 87410

State of New Mexico
Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

811 S. First St., Artesia, NM 88210 District III					0	il Conserva	tion Division	DBI	<b>5</b> 5	Submi	t one co	py to app	ropriate District Office	
1000 Rio Brazos Rd., Aztec, NM 8			87410		12	Oil Conservation Division 1220 South St. Francis Dr.			112	Mia			AMENDED REPORT	
District IV 1220 S. St. France	cis Dr.,	Santa Fe,	NM 87	505		Santa Fe, 1	NM 87505	20,	۰. احسا	ME	0			
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505  I. REQUEST FOR ALLOWABLE AND AUTHOREMON TO TRANSPORT  Operator name and Address  OGRID Number														
OPERATOR 1 OCCIDENT								-	OGR	ID Nun	nber	157984		
P.O. BOX 42				<sup>3</sup> Reason for Filing Code				tive Date - IP						
<sup>4</sup> API Number 30-025-448			l Name	e.	° Pool C 31920				ol Code	K				
<sup>7</sup> Property C		9520				AN ANDRES H HOBBS G/SA UNIT					9 Well Number: 670			
II. 10 Surface Location														
		ion Township 18S		Range 37E	Lot Idn L	Feet from the 2493	he North/South	e North/South Line SOUTH		Feet from the 1094		Vest line	County LEA	
11 Bottom Hole Location														
UL or lot no. E	L or lot no. Section		vnship	Range 37E	Lot Idn E	Feet from the 2609				Feet from the 1005		Vest line	County LEA	
12 Lse Code			ethod <sup>14</sup> Gas Co		onnection		ermit Number			9 Effective Date			29 Expiration Date	
s	P Code:			Da									-	
III. Oil aı	nd Ga	s Trans	porte	rs		,								
<sup>18</sup> Transpor OGRID	•	<sup>19</sup> Transporter Name									<sup>20</sup> O/G/W			
034019 CONO			and Address OCO PHILLIPS PIPELINE									0		
99,000	P.O. BOX 791													
		MIDLAND, TX 79701												
,		** Produced gas is reinjected as part of the North Hobbs Unit CO2 Flood**												
					t					·				
IV. Well Completion Data							1 34	24 PBTD 25 Perforation					26	
<sup>21</sup> Spud Date 1/23/2019		<sup>22</sup> Ready 2/12/2019		Date   5169'V		<sup>23</sup> TD //5180'MD		<sup>24</sup> PBTD 5111'V/5122'MD		'erforat -4524'		1	<sup>26</sup> DHC, MC	
<sup>27</sup> Hole Size				28 Casing & Tubing					epth Set			30 Sacks Cement		
13-1/2"			9-5				1558'				1025			
8-3/4"			7"				OL)	OL) 790			·			
8-3/4"			7"				5180'	5180'		410				
•-			2-7	/8"		4335'			٠.					
V. Well 1	est D	eta		<del></del>						1				
<sup>31</sup> Date New 2/23/2019		32 Gas Deliv		ery Date 33 7 2/23/29		Test Date	<sup>34</sup> Test	<sup>34</sup> Test Length 24 HR		35 Tbg. Pressure		sure	<sup>36</sup> Csg. Pressure	
	<sup>37</sup> Choke Size		<sup>38</sup> Oi	<sup>38</sup> Oil		Water	<sup>40</sup> Gas 6.7					PI	41 Test Method JMPING	
1.0   1987.3							OIL CONSERVATION DIVISION							
been complied	is true and			0.200			. D							
Signature:	V J	NII NII	11	7			Approved by:   Approved by:							
Deintod nome:	•	Title: Tharp												
Printed name: RONI MATH		Stuff Mar												
Title: REGULATOR		Approval Date		-18-	19"									
E-mail Addres		CIALIS				•		<u>'</u>	, ,	• /				
Roni_mathew(	@oxy.c	com			: .		4							
Date: 6/11/2019 Phone: 713-215-7827					7									