Submit 1 Copy To Appropriate District Office	State of	Form C-103								
<u>District I</u> - (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals	al Resources	Revised July 18, 2013 WELL API NO.							
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	<b>OIL CONSER</b>	VATION	DIVISION	30-025-46136						
District III - (505) 334-6178		th St. France		5. Indicate Type STATE						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV - (505) 476-3460	Santa F	Fe, NM 87	5ACD	6. State Oil & Ga						
1220 S. St. Francis Dr., Santa Fe, NM 87505	H	<b>IORR</b> 2								
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	7. Lease Name o	r Unit Agreeme	nt Name							
DIFFERENT RESERVOIR. USE "APPLI	Hagberry	/ 9 State								
PROPOSALS.) 1. Type of Well: Oil Well	8. Well Number 501H									
2. Name of Operator	Gas Well 🗌 Other	RECE		9. OGRID Numb						
Centennial Resourc	,	372165								
3. Address of Operator	4000 0	~ ~~~~		10. Pool name or Wildcat WC-025 G-07 S223505N; Bone						
<u>1001_17th Street, suite</u> 4. Well Location	<u>2 1800, Denver, CC</u>	<u>J_80202</u>			223303N, D					
Unit Letter D :	340 feet from the	North	line and	2 <u>80</u> feet fro	m the West	line				
Section 9	Township			NMPM	County Le	a				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)										
		<u>3622 G</u>	<u>L</u>							
12. Check A	Appropriate Box to I	ndicate Na	ture of Notice.	Report or Other	Data					
			-	-						
	ITENTION TO: PLUG AND ABANDO	и П	SUE REMEDIAL WOR		PORT OF: ALTERING CA					
	CHANGE PLANS				P AND A					
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN			_				
DOWNHOLE COMMINGLE										
CLOSED-LOOP SYSTEM			OTHER: Not	tice of H2S		X				
	leted operations. (Clear	ly state all pe			es, including est					
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of										
proposed completion or rec	ompletion.									
This well does NOT have	"Detentiolly Hozar	dawa Malu								
This well does NOT have	Potentially nazar	uous voiu	imes (Priv):							
Hagberry 9 State Com 50	1H 30-025-46136	100ppm	ROF = 390ft	500ppm ROF :	= 178ft					
		100ppm		oooppiin No2	11 OK					
Please see attached map										
	]		<b></b>		_					
Spud Date: 8/29/19	) Rig	Release Date	e:	09/29/19						
			L		J					
I hereby certify that the information	above is true and compl	ete to the bes	at of my knowledge	e and belief						
	above is nuclaid compl			se and benef.						
K-SR										
SIGNATURE	TTT	ILE <u>Sr. Re</u>	gulatory Ana	lystDA	ATE <u>12/0</u> ;	3/19				
Type or print name Kanicia S	Schlichting E-n	nail address:	kanicia.schlichti	ng@cdevinc.com PH	IONE: 720-4	99-1537				
For State Use Only										
APPROVED BY:	TIT	ΤĒ			TE 12/0	26/19				
Conditions of Approval (if any):				DA	111 <u> </u>	711				
•• • • • • • •	-									

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## Hagberry 9 State Com 501H

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## 12/3/2019 11:41:32 AM

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Well Locations - Small Scale		₽	Gas Active	کر	Injection, Cancelled	٠	Oil, New	۵	Salt Water Injection, Plugged	0	0.0	0.01	0.02 mł
<ul> <li>Active</li> </ul>		Ф	Gas, Cancelled, Never Drilled	کر	Injection, New	٠	Oil, Plugged	_ ▲	Salt Water InjectionTemporarily Abandoned	ò	0.01	0.01	0.03 km
New	🔆 CO2 Active	¢	Gas, New	ø	Injection, Plugged	٠	Oil, Temporarily Abondoned	۲	Water, Active				
<ul> <li>Plugged</li> </ul>	🔆 CO2 Cancelled	۰	Gas, Plugged	ø	Injection, Temporarily Abandoned	▲	Salt Water Injection, Active	٠	Water, Cancelled				star Geographics, CNES/
<ul> <li>Cancelled</li> </ul>	¥ CO2 New	¢	Gas, Temporarily Abandoned	•	Oil, Active	۵	Salt Water Injection, Cancelled	٠	Water, New		s DS, U nunity, O(	 	GN, and the GIS User
Temporarily Abandone	nd 🔆 CO2, Plugged	کر	Injection, Active	٠	Oil, Cancelled	۵	Salt Water Injection, New	۲	Water, Plugged		-		
	🔆 CO2, Temporally Abandoned	-											

New Mexico Oil Conservation Division NM OCD Oil and Gas Map. http://nm-emnnd.maps.arcgis.com/apps/webappviewer/: New Mexico Oil Conservation Division

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