1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

HOBBS Energy Minerals and Natural Resources

Oil Conservation Division

FEB 14 2018 Oil Conservation Division

Santa Fe, NM 2750-

Form C-101 Revised July 18, 2013

☐AMENDED REPORT

Operator Name and Address							² OGRID Number 265378			
George A. Chase Jr. DBA; G and C Service P.O. Box 1618 Artesia, NM 88211-1618						,		³ API Number		
									30-025-26104	
* Property Code				5. Pro	Property Name Lea YH State			⁶ Well No.		
176	62				ce Location				1	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
О	25	18S	34E		760	S	1780	E	Lea	
		-		8 Proposed	Bottom Hole	Location				
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
				9. Pool	Information	<u> </u>				
			1.9	Pool Nan	ie				Pool Code	
WC-025 G-02 5183 4250; Queen									2820	
				Additional						
Work Type P			12. Well Type		Cable/Rotary R	,	Lease Type State	15. Ground Level Elevation 3949°		
16. Multiple					Formation 1		19. Contractor		20. Spud Date	
No No							1/12/1979			
epth to Gro	und water		Dista	nce from nearest fresh	water well		Distance	Distance to nearest surface water		
				Proposed Casin					F.: 1700	
Туре	Type Hole S		Casing Size	Casing Weight	/11	Setting Depth	Sacks of Cement		Estimated TOC	
			<u> </u>			anal Commont				
			Casir	g/Cement Progi	am: Additio	mai Comment				
			Casir	g/Cement Progr	am: Additio	mai Comment	,			
			22.	Proposed Blowd		on Program				
	Туре		22.					M	anufacturer	
	Туре		22.	Proposed Blowd		on Program		M	anufacturer	
	certify that the		22.	Proposed Blowd	out Preventi	on Program Test Pres				
est of my k further ce 0.15.14.9 (certify that the nowledge an rtify that I I	d belief.	n given above is t	Proposed Blowd Working Pressure	he	on Program Test Pres	Sure CONSERVA	TION DIVIS	ION	
est of my k further ce 0.15.14.9 (I gnature:	certify that the nowledge an rtify that I I	d belief. nave complie , if applica	n given above is t	Proposed Blowd Working Pressure	he	on Program Test Pres	Sure CONSERVA	TION DIVIS	ION	
est of my k further ce 0.15.14.9 (I gnature:	certify that the nowledge and rtify that I I B) NMAC [d belief. nave complie , if applica	n given above is t	Proposed Blowd Working Pressure	he Appro	on Program Test Pres	Sure CONSERVA	TION DIVIS		
est of my k further ce 0.15.14.9 (I gnature:	certify that the nowledge and retify that I I B) NMAC [d belief. nave complie , if applica	n given above is to d with 19.15.14.	Proposed Blowd Working Pressure	he Appro	OIL oved By:	Sure CONSERVA	TION DIVIS	ION	