District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District 11 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District 111 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District 1V 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462			State of New Mexico Form Revised July 18 Energy Minerals and Natural Resourcess OCD							
				Energy Minerals and Natural Resourcess Of HOBBS Of Oil Conservation Division 1220 South St. Francis Dr. APR 17			2015 DAMENDED REPOR			
				Santa Fe, NM 87505			RECEIVED			
APPL	CATIC	N FOR	PERMIT 1	O DRILL,	RE-ENTEI	R, DEEPEN	, PLUGBAC		D A ZONE	
¹ Operator Name and					ddress			² OGRID Number 265378		
George A. Chase Jr., D P. O. Bo Artesia, NM 8			1618		•		³ API Number 30-025-34780			
4. Prop	erty Code 3964				³ Property Name			• Well No.		
51	3904				Sombrero State	p			1	
UL - Lot C	Section 15	Township 16S	Range 33E	Lot Idn	Feet from 990	N/S Line North	Feet From 1980	E/W Line West	County Lea	
	1.	LI		* Propos	ed Bottom Hol	e Location				
UL – Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
							·			
	•	<u> </u>		9. Pc	ol Informatio	n				
V	VC-0	25 G	F-07 5		Name Name				98129	
		25 G		163319	Name Cj <i>W<u>01</u></i> al Well Inforn	-FCAMP nation			98129	
^{11.} Wo	rk Type	25 G	^{12.} Well Type	163319	Name	-FCAMP nation	¹⁴ Lease Type State	^{15.} Gr	Part Code 98123 ound Level Elevation 4207'	
^{11.} Wo ^{16.} M	rk Type P Iultiple		^{12.} Well Type	163319 Addition	Name <u> <u> </u> </u>	-FCAMP nation	14. Lease Type	^{15.} Gr	Ound Level Elevation	
^{11.} Wo ^{16.} M	rk Type P Iultiple NO		 Well Type O Proposed Depth 	163319 Addition	Name C J WOL 13. Cable/Rotary R 18. Formation Wolfcamp	-FCAMP nation	14 Lease Type State 19. Contractor	^{15.} Gr to nearest surfac	98129 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000	
^{11.} Wo ^{16.} M Pepth to Gro	rk Type P Jultiple NO und water		^{12.} Well Type O ^{17.} Proposed Depth Dista system in lieu o	Addition	Name C; WOL nal Well Inform ^{13.} Cable/Rotary R ^{18.} Formation Wolfcamp fresh water well	-FCAMP	14 Lease Type State 19. Contractor		98123 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000	
^{11.} Wo ^{16.} M Pepth to Gro	rk Type P Iultiple NO und water be using a c		^{12.} Well Type O ^{17.} Proposed Depth Dista system in lieu o	Addition	Name C; WOL 13 Cable/Rotary R 18 Formation Wolfcamp fresh water well asing and Ceme	-FCAMP	14 Lease Type State 19. Contractor	to nearest surfac	9812 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000	
^{II.} Wa ^{16.} M ppth to Gro We will b	rk Type P Iultiple NO und water be using a c	closed-loop s	^{12.} Well Type O ^{17.} Proposed Depth Dista system in lieu o 21.	Addition Addition	Name C; WOL 13 Cable/Rotary R 18 Formation Wolfcamp fresh water well asing and Ceme	-FCAMP nation	 ¹⁴ Lease Type State ¹⁹ Contractor Distance 	to nearest surfac	98129 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000 e water	
^{II.} Wa ^{16.} M ppth to Gro We will b	rk Type P Iultiple NO und water be using a c	closed-loop s	12. Well Type O 17. Proposed Depth Dista system in lieu o 21. Casing Size	Addition Addition ance from nearest f lined pits Proposed Ca Casing We	Name C; WOL 13 Cable/Rotary R 18 Formation Wolfcamp fresh water well asing and Ceme	ent Program Setting Depth	14. Lease Type State 19. Contractor Distance Sacks of	to nearest surfac	98129 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000 e water	
^{II.} Wa ^{16.} M pth to Gro We will b	rk Type P Iultiple NO und water be using a c	closed-loop s	12. Well Type O 17. Proposed Depth Dista system in lieu o 21. Casing Size	Addition Addition ance from nearest f lined pits Proposed Ca Casing We	Name C; WOL nal Well Inform ^{13.} Cable/Rotary R ^{18.} Formation Wolfcamp fresh water well asing and Ceme cight/ft	ent Program Setting Depth	14. Lease Type State 19. Contractor Distance Sacks of	to nearest surfac	98129 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000 e water	
^{II.} Wa ^{16.} M pth to Gro We will b	rk Type P Iultiple NO und water be using a c	closed-loop s	12. Well Type O 17. Proposed Depth Dista System in lieu o 21. Casing Size Casin	Addition Addition Addition ance from nearest f lined pits Proposed Ca Casing We	Name C; WOL nal Well Inform ^{13.} Cable/Rotary R ^{18.} Formation Wolfcamp fresh water well asing and Ceme cight/ft	ent Program Setting Depth	14. Lease Type State 19. Contractor Distance Sacks of	to nearest surfac	98129 ound Level Elevation 4207 ² ^{20.} Spud Date 02/12/2000 e water	
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^{II.} Wa ^{I6.} M Ppth to Gro We will b Type	rk Type P Iultiple No und water we using a c Hold	elosed-loop s	12. Well Type O 17. Proposed Depth Dista system in lieu o 21. Casing Size Casin 22.	Addition Addition Addition ance from nearest f lined pits Proposed Ca Casing We ag/Cement Pr Proposed Blo	Name C J WOLL Nal Well Inform 13. Cable/Rotary R 18. Formation Wolfcamp fresh water well ising and Ceme cight/ft cogram: Additi	ent Program Setting Depth	¹⁴ Lease Type State ^{19.} Contractor Distance Sacks of 1 1 1 1 1 1 1 1 1 1	to nearest surfac	e water Estimated TOC	

Signature: Sream H. Ch	Many
Printed name: Gregory Chase	Title: Petroleum Engineer
Title: Operating Administrator	Approved Date: 04/21/15 Expiration Date: 04/21/17
E-mail Address: chevyc08@hotmail.com	

Date: 04-13-2015 Phone: (575) 703-6604 Conditions of Approval Attached