<u>District I</u> 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 Pio Program Pond Artes NM 87410

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

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

☐ AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-E. Toperator Nanie and Address CROWNQUEST OPERATING PO BOX 53310 MIDLAND, TX 79710								OGRID Number 213190			
			MIDLAND, I.	Ž'\à\İ0				³ API Number 30-025-28020			
* Prop	erty Code 02600			Property NEW MEXICO	y Name O AT STATE:				Well No. 009		
····-				⁷ Surface				!			
UL Lot	Section	Township	Range	Lot Idn Fee	et from	N/S Line	Feet From	E/W Line	County		
M	15	14S	33E	<u> </u>	860	. S	660	w	LEA		
	1	T	r - 1	³ Proposed Bott			· · · · · · · · · · · · · · · · · · ·				
UL - Lot	Section 15	Township 14S	Range 33E		et from 860	N/S Line S	Feet From 660	EAV Line W	County LEA		
		 	<u> </u>	9. Pool Info	ormation			J			
		·		Pool Name					Pool Code		
	<u> </u>		W	C-025 G-02 S143315M;SA	N ANDRES				98151		
				Additional Wel		ion					
ADD 16. Multiple			12. Well Type 13. Cable/R OIL		e/Rotary	ST		15.	15. Ground Level Elevation		
	NO		17 Proposed Depth 5446		mation NDRES		19. Contractor		^{20.} Spud Date		
pth to Grour	nd water	 	Distanc	e from nearest fresh water we	ell.	Distance to nearest surface water		water			
We will b		closed-loop	system in lieu of	lined pits Proposed Casing ar Casing Weight/ft		Program etting Depth	Sacks of	Cement	Estimated TOC		
Type			Casing Size	Proposed Casing ar Casing Weight/ft	Se	tting Depth		Cement	Estimated TOC		
 	Hole		Casing Size	Proposed Casing ar Casing Weight/ft Gasing Weight/ft g/Cement Program	Se S	al Comment		Cement			
Туре	Hole		Casing Size Casin	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I	Se S	al Comment	S.	Cement			
Type	Hole		Casing Size Casin	Proposed Casing ar Casing Weight/ft Gasing Weight/ft g/Cement Program	Se S	al Comment	S.	Cement			
Туре	Type	Size	Casing Size Casin	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I	: Additiona	al Comment	S.	Cement			
Type I hereby ce my knowle	Type Tify that the dge and belief	information	Casing Size Casin 22. V given above is true	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I Vorking Pressure and complete to the best	: Additiona	al Comment Program Test Pres	S.		Manufacturer		
Type I hereby ce my knowle urther cer	Type Tify that the dge and beliefly that I ha	information ef.	Casing Size Casin 22. V given above is true d with 19:15.14.9	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I	: Additiona	Program Test Pre	S ssure		Manufacturer		
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Type Type Thereby ce my knowle urther cer 15.14.9 (B nature:	Type Tify that the dge and beliefly that I ha	information of factors	Casing Size Casing Size Casing Quantity Qu	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I Vorking Pressure and complete to the best	: Additional	Program Test Pres	ssure CONSERVA		Manufacturer		
I hereby ce my knowler that 15.14.9 (Binature:	Type Type rtify that the dge and belief that I hat I	information of ave complicated AH JONES	Casing Size Casing Size Casing Quantity Qu	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I Vorking Pressure and complete to the best	: Additional	Petroleun	S CONSERVA		Manufacturer		
Type Type Type Thereby ce ny knowle urther cer 15.14.9 (B nature: nted name:	Type Type rtify that the dge and belief that I hat I had I have I have I have I have I had I have	information of ave complied AH JONES	Casing Size Casing Size Casing Size Under the second se	Proposed Casing ar Casing Weight/ft g/Cement Program Proposed Blowout I Vorking Pressure and complete to the best	: Additions Prevention Approved Title:	Petroleun	S CONSERVA	TION DIV	Manufacturer		

HE PLACED ON PRODUCTION UNTIL EXTRA MONDING HAS BEEN PLACED ON PUT OF COMPLIANCE AUG 20 2015

District I 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 1000 Rio Brazos Road, Azt Phone: (505) 334-6178 Fax:

4 Property Code

302600 OGRID No..

¹ API Number.

30-025-28020

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION Dr.

WELL LOCATION AND ACREAGE DEDICATION PLAT

⁵ Property Name

NEW MEXICO AT STATE

8 Operator Name

Form C-102 Revised August 1, Submit one copy to appropriate District Office

■ AMENDED REPORT

⁶ Well Number

Elevation

³ Pool Name

WC-025 G-02 S143315M; SAN ANDRES

Certificate Number

District III	1220 South St. Francis I
1000 Rio Brazos Road, Aztec, NM 87410	1220 Octain St. 1 milots 1
Phone: (505) 334-6178 Fax: (505) 334-6170	Santa Fe, NM 87505
District IV	Santa I C, INIVI 07503
1220 S. St. Francis Dr., Santa Fe, NM 87505	
Phone: (505) 476-3460 Fax: (505) 476-3462.	/

² Pool Code 98151

213190		CROWNQUEST OPERATING						
1				Surface Lo	ocation			
Lor lot no. Secti M 15	on Township 148	Range 33E	Lot Idn	Feet from the 860	North/South line S	Feet from the	East/West line W	County LEA
		" Bott	om Hole	Location If I	Different From S	Surface		
UL or lot no. Secti	n Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres 40 13 Join	or Infill 14 Co	nsolidation Co	de ¹⁵ Order	No.				
No allowable will be a livision	ssigned to this	s completion	n until all i	nterests have be	een consolidated or	a non-standard (init has been appro	oved by the
ag Pagas kan sa dina manandan an dan sa dan	in graci-	in a second seco			ija a, nakanda ngung ng nakanggip sambopika naga p	I hereby certify that the best of my know working interest of proposed bottom in pursuant to a control to a voluntary proposed with the projection of the avoluntary proposed between the projection of the avoluntary proposed by the projection of t		ein is irvie und complet reginization either own e land including the ill this well at this locat meral or working intere ory pooling order: 8/18/15 Date
660 8 8 0						plotted from fu under my supe to the best of n Date of Survey	eld notes of actual survey rvision, and that the sam	is made by me or