<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 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Form C-101 August 1, 2011

Permit 246972

ASCE	e and Address ENT ENERGY, LLC	<u>.</u>				:	2. OGRID Number 325830		
1621 18th St								3. API Number	
	er, CO 80202								25-44414
Property Code 3206		5. P	BADGER FEE			1	6. Well No. 6011	4	
		•		7 Surfa	ce Location		U.		
UL - Lot Section Township			Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Li	ne County
М	1	198		4E M	800	S	9		W Le
				8. Proposed Bo	ttom Hole Location				
L - Lot	Section	Township	Range	Lot Idn				E/W L	
Р	1	19S	34	4E P	380	S	33	0	E Le
				9. Pool I	nformation				
CHARB;BON	E SPRING							55610	
				Additional V	Vell Information				
. Work Type New	Wall	12. Well Type		13. Cable/Rotary	14. Le	ase Type	15. G	round Level Ele 3967	evation
New 6. Multiple	vveli	OIL 17. Proposed Dep	oth	18. Formation	19 Co	Private entractor	20.50	3967 oud Date	
N Number		15589		Bone Spring	10.00		20.0	8/1/2018	
N 15589 Depth to Ground water				•			Distance to nearest surface water		
epth to Ground	water			Distance from nearest fresh	water well		Distai	ioc to ricurest st	
•		system in lieu o	f lined nits	Distance from nearest fresh	water well		Distai	ioo to nourcat at	
	water sing a closed-loop	system in lieu o	f lined pits				Distai	ioc to ricurcut st	
Ne will be us	sing a closed-loop		•	21. Proposed Casin	g and Cement Progi				
		c system in lieu o	•				Sacks of Ce	ment	Estimated TOC
Ne will be us	sing a closed-loop	Casing Siz	•	21. Proposed Casin Casing Weight/ft	g and Cement Progr		Sacks of Ce	ment	Estimated TOC
Type Surf	Sing a closed-loop Hole Size 17.5	Casing Siz 13.375	•	21. Proposed Casin Casing Weight/ft 54.5	g and Cement Progr Setting Deptl 1888		Sacks of Ce	ment	Estimated TOC 0
Type Surf	Hole Size 17.5 12.615	Casing Siz 13.375 9.625	•	21. Proposed Casin Casing Weight/ft 54.5 40	g and Cement Progr Setting Depti 1888 5730 15589	h	Sacks of Ce 1265 1710	ment	Estimated TOC 0 0
Type Surf	Hole Size 17.5 12.615	Casing Siz 13.375 9.625	•	21. Proposed Casin Casing Weight/ft 54.5 40 20	g and Cement Progr Setting Depti 1888 5730 15589	h	Sacks of Ce 1265 1710	ment	Estimated TOC 0 0
Type Surf	Hole Size 17.5 12.615	Casing Siz 13.375 9.625	•	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra	g and Cement Progr Setting Deptt 1888 5730 15589 um: Additional Comm	ments	Sacks of Ce 1265 1710	ment	Estimated TOC 0 0
Type Surf	Hole Size 17.5 12.615	Casing Siz 13.375 9.625	•	21. Proposed Casin Casing Weight/ft 54.5 40 20	g and Cement Progr Setting Deptt 1888 5730 15589 um: Additional Comm	ments	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0
Type Surf	Hole Size 17.5 12.615 8.835	Casing Siz 13.375 9.625	•	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra	g and Cement Progr Setting Deptt 1888 5730 15589 um: Additional Comm	ments	Sacks of Ce 1265 1710 2760	ment	Estimated TOC
Type Surf Int1 Prod	Hole Size 17.5 12.615 8.835 Type Double Ram	Casing Siz 13.375 9.625 5.5	е	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000	g and Cement Progr Setting Deptt 1888 5730 15589 um: Additional Comm	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
We will be us Type Surf Int1 Prod 3. I hereby ce	Hole Size 17.5 12.615 8.835 Type Double Ram	Casing Siz 13.375 9.625 5.5	е	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure	g and Cement Progr Setting Deptt 1888 5730 15589 um: Additional Comm	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform	Casing Siz 13.375 9.625 5.5	e e e e e e e e e e e e e e e e e e e	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000	g and Cement Progr Setting Deptl 1888 5730 15589 am: Additional Comment	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform d belief. y I have complied	Casing Siz 13.375 9.625 5.5	e e e e e e e e e e e e e e e e e e e	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000 complete to the best of my	g and Cement Progr Setting Deptl 1888 5730 15589 am: Additional Comment	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod S. I hereby ce nowledge and further certif, if applicable	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform d belief. y I have complied	Casing Siz 13.375 9.625 5.5	e e e e e e e e e e e e e e e e e e e	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000 complete to the best of my	g and Cement Progr Setting Deptl 1888 5730 15589 am: Additional Comment	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod B. I hereby ce nowledge and further certiful, if applicable ignature:	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform d belief. y I have complied e.	Casing Siz 13.375 9.625 5.5 5.5 nation given above with 19.15.14.9 (e is true and co	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000 complete to the best of my	g and Cement Progr Setting Depti 1888 5730 15589 nm: Additional Commuter Prevention Progr	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod Interest of the surf Int1 Int1 Int1 Int1 Int1 Int1 Int1 Int1	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform d belief. y I have complied e.	Casing Siz 13.375 9.625 5.5	e is true and co	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000 complete to the best of my	g and Cement Progr Setting Deptl 1888 5730 15589 am: Additional Comment	ments Test Pressur 3000 Oli	Sacks of Ce 1265 1710 2760	ment	Estimated TOC 0 0 4730 Manufacturer
Type Surf Int1 Prod	Hole Size 17.5 12.615 8.835 Type Double Ram rtify that the inform d belief. y I have complied e. Electronically	Casing Siz 13.375 9.625 5.5 5.5 nation given above with 19.15.14.9 (e is true and co	21. Proposed Casin Casing Weight/ft 54.5 40 20 Casing/Cement Progra 22. Proposed Blowd Working Pressure 3000 complete to the best of my	g and Cement Progr Setting Depti 1888 5730 15589 am: Additional Comm out Prevention Progr	ments Test Pressur 3000	Sacks of Ce 1265 1710 2760	ment TION DIVISION	Estimated TOC 0 0 4730 Manufacturer

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

<u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

<u>District III</u> 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 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

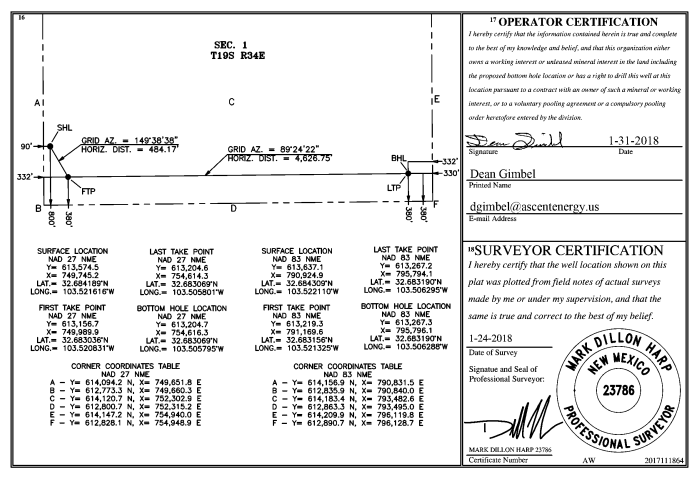
■ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number				² Pool Code		³ Pool Name					
			55610		Scharb; Bone Spring						
⁴ Property Code				⁵ Property Name					⁶ Well Number		
	HONEY BADGER FEE 601					601H					
⁷ OGRID No.					⁸ Operator	Operator Name				9 Elevation	
325830 ASCENT ENERGY					3967'						
	¹⁰ Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	t/West line	County	
М	1	19 S	34 E		800	SOUTH	90	WE	ST	LEA	

¹¹ Bottom Hole Location If Different From Surface									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P	1	19 S	34 E		380	SOUTH	330	EAST	LEA
12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code					der No.				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Form APD Comments

<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 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 246972

PERMIT COMMENTS

Operator Name and Address:	API Number:		
ASCENT ENERGY, LLC. [325830]	30-025-44414		
1621 18th St	Well:		
Denver, CO 80202	HONEY BADGER FEE #601H		

Created By	Comment	Comment Date
pkautz	GCP received by P Kautz 01/30/2018	2/1/2018

Form APD Conditions

<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 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 246972

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:		
ASCENT ENERGY, LLC. [325830]	30-025-44414		
1621 18th St	Well:		
Denver, CO 80202	HONEY BADGER FEE #601H		

OCD Reviewer	Condition
pkautz	Will require a directional survey with the C-104
pkautz	Will require a administrative order for non-standard location prior to placing the well on production.
pkautz	1) SURFACE & INTERMEDIATE CASING - Cement must circulate to surface 2) PRODUCTION CASING - Cement must tie back into intermediate casing
pkautz	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
pkautz	1)- The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud 2)- Drilling Sundries Form C-103 (Casing and Cement test are to be submitted within 10 days 3)- Completion Reports & Logs are to be submitted within 45 days 4)- Deviation / Directional Drill Survey are to be filed with or prior to C-104
pkautz	It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.
pkautz	Stage Tool - 1) Must notify OCD Hobbs Office prior to running Stage Tool at 575-370-3186 2) If using Stage Tool on Surface casing, Stage Tool must be set greater than 350' from surface and a minimum of 200 feet above surface shoe. 3) When using a Stage Tool on Intermediate or Production Casing Stage must be a minimum of 50 feet below previous casing shoe.