<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720 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

District IV

# 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 185901

	Name and Address	UEDOV OCEROS	211			300			2. OGR	ID Number		
REGENERATION ENERGY, CORPORATION P. O. Box 210							2 ADI	280240 3. API Number				
P. O. Box 210 Artesia, NM 88210							S. AFII	30-025-4184	1			
4. Property Code 5. Property Name									6. Well			
3	13216		TRYT	TRY AGAIN		7,67 1111				001H		
112					7. Surfa	ce Location	<u> </u>					
JL - Lot M	Section 23	Township 23S	Range	34E	Lot Idn	Feet From 230	N/S Line S	Feet From	380	E/W Line W	County	
IVI	23	233		34E	100 000 000 000 000	230	3		300	VV		Lea
			1			ttom Hole Location						
L - Lot	Section 23	Township 23S	Range	nge Lot Idn D		Feet From 330	N/S Line N			E/W Line W	County	Le
		230	- 12	UTL	50 St. 50 St. 50 St.	Miss as	14	43	380	**	160	
NITELODI	- DIDOE-BONE OF	DINO WEST			9. Pool I	Information				T.	2000	
MIELOPE	E RIDGE;BONE SE	KING, WEST			10000000						2209	
						Vell Information				1-11111-0		
Work Typ		12. Well Type		13. Cable/Ro	otary		14. Lease T			15. Ground Level Elevation 3416		
New Well OIL		- 4	18. Formatio	2		19. Contract	State		20. Spud Date			
6. Multiple				16. Formatio	П	3rd Bone Spring Sand			20. 0000 0010			
		17. Proposed Depth 16130				and				o odic		
Nepth to Gro We will b	e using a closed-	oop system in lieu of Casing Size	lined pits	3i Distance from 21. Casin	d Bone Spring Sa n nearest fresh water . Proposed Casin g Weight/ft	g and Cement Prog	ram	Sacks of	Distance	e to nearest surface	Estimated `	TOC
Nepth to Gro	ound water e using a closed-l	16130 oop system in lieu of	lined pits	3i Distance from 21. Casin	rd Bone Spring Sa n nearest fresh water . Proposed Casin	well g and Cement Prog	ram	Sacks of 8/ 14	Distance			
Neepth to Gro We will b  Type Surf Int1	e using a closed-l	16130  coop system in lieu of l  Casing Size 13.375 9.625	lined pits	3i Distance fron 21. Casin	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36	g and Cement Prog Setting Dep 900 5000	ram th	Sacks of 8/ 14	Distance Cement		Estimated 0	
Nepth to Gro We will b  Type Surf Int1	e using a closed-l	16130  coop system in lieu of l  Casing Size 13.375 9.625	lined pits	3I Distance from 21. Casin	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra	g and Cement Prog Setting Dep 900 5000 16130	ram tth  ments	Sacks of 8/ 14	Distance Cement		Estimated 0	
Nepth to Gro We will b  Type Surf Int1	e using a closed-life Hole Size 17.5 12.25 8.75	16130  coop system in lieu of l  Casing Size 13.375 9.625	lined pits  Working	21. Casin  Casin  22. Pressure	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra	g and Cement Prog Setting Des 900 5000 16130 am: Additional Com	ram  th  ments  ram  est Pressure	Sacks of 8/ 14	Distance Cement		Estimated 0 0 0 3000	
We will b  Type Surf Int1	Hole Size 17.5 12.25 8.75	16130  coop system in lieu of l  Casing Size 13.375 9.625	lined pits  Working	3I Distance from 21. Casin  Casin	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra	g and Cement Prog Setting Des 900 5000 16130 am: Additional Com	ram  th  ments	Sacks of 8/ 14	Distance Cement	e to nearest surface	Estimated 0 0 0 3000	
Noepth to Gro	Hole Size 17.5 12.25 8.75  Type Annular y certify that the infector of the competition of the certify I have comp	16130  coop system in lieu of l  Casing Size 13.375 9.625	Working 30 s true and	21. Casin  Casin  22. Pressure 0000	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra  Proposed Blowd to the best of my	g and Cement Prog Setting Dep 900 5000 16130 am: Additional Com	ments ram est Pressure 3000	Sacks of 8/ 14	Cement 00 50 50	e to nearest surface	Estimated 0 0 0 3000	
Noepth to Gro We will b  Type Surf Int1 Prod  23. I hereb; knowledge further ca X, if applic Signature:	Hole Size 17.5 12.25 8.75  Type Annular  y certify that the inference of the period belief. ertify I have comprable.	Casing Size 13.375 9.625 5.5	Working 30 s true and	21. Casin  Casin  22. Pressure 0000	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra  Proposed Blowd to the best of my	g and Cement Prog Setting Dep 900 5000 16130 am: Additional Com	ments ram est Pressure 3000	Sacks of 81 14 23	Cement 00 50 50	e to nearest surface	Estimated 0 0 0 3000	
Noepth to Gro We will b  Type Surf Int1 Prod  23. I hereby further co X, if applic Signature:	Hole Size 17.5 12.25 8.75  Type Annular  y certify that the inference of the comparison of the compari	Casing Size 13.375 9.625 5.5  primation given above i	Working 30 s true and	21. Casin  Casin  22. Pressure 0000	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra  Proposed Blowd to the best of my	g and Cement Prog Setting Der 900 5000 16130 am: Additional Com	ments  ram  est Pressure 3000	Sacks of 81 14 23	Cement 00 50 50	e to nearest surface	Estimated 0 0 0 3000	
Nopeth to Gro	Hole Size 17.5 12.25 8.75  Type Annular  y certify that the inference of the comparison of the compari	Casing Size 13.375 9.625 5.5  Dormation given above in ited with 19.15.14.9 (A	Working 30 s true and	21. Casin  Casin  22. Pressure 0000	rd Bone Spring San nearest fresh water  Proposed Casing Weight/ft 54.5 36 17 ng/Cement Progra  Proposed Blowd to the best of my	g and Cement Prog Setting Der 900 5000 16130 am: Additional Com Dut Prevention Prog	ram ments ram est Pressure 3000	Sacks of 81 14 23	Distance Cement 00 50 VATION E	e to nearest surface	Estimated 0 0 3000	

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

160

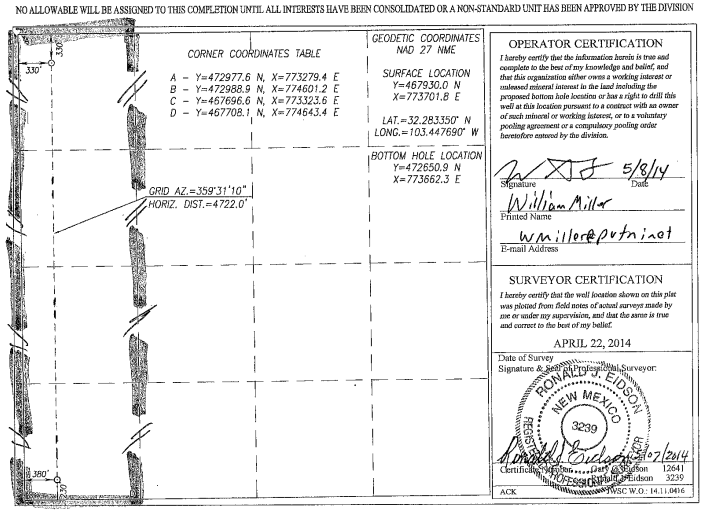
### State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

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

□AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

Al	Pl Number			Pool Code		_	Pool Nam	е .	
			27	200	,	Antelope R	idge/B	one Sprin	۱۹
Property C	ode	1			roperty Nam	ie	J	We	ll/Number
				Try	Try	Again			1H
OGRID N	Vo.			(	Operator Nam	ie		В	levation
2801	240		REGE	NERATION :	ENERG	Y CORPORA	ATION		3416'
				Su	rface Locat	ion			
UL or lot No.	Section	Township	Range	Lot Idn Fee	et from the	North/South line	Feet from the	East/West line	County
M	23	23-S	34-E		230	SOUTH	380	WEST	LEA
				Bottom Hole Loca	tion If Diffe	erent From Surface			
UL or lot No.	Section	Township	Range	Lot Idn Fee	et from the	North/South line	Feet from the	East/West line	County
D	23	23-S	34-E		330	NORTH	380	WEST	LEA



Form APD Comments

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 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 District IV

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 185901

#### **PERMIT COMMENTS**

Operator Name and Address:	API Number:
REGENERATION ENERGY, CORPORATION [280240]	30-025-41841
P. O. Box 210	Well:
Artesia, NM 88210	TRY TRY AGAIN #001H

Created By	Comment	Comment Date
pkautz	Land s/S	5/9/2014

Form APD Conditions

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720

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 District IV

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 185901

#### PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
REGENERATION ENERGY, CORPORATION [280240]	30-025-41841
P. O. Box 210	Well:
Artesia, NM 88210	TRY TRY AGAIN #001H

OCD Reviewer	Condition
pkautz	Will require a directional survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
pkautz	1) SURFACE & INTERNEMIATE CASING - Cement must circulate to surface 2) PRODUCTION CASING - Cement must tie back into intermediate casing
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water