DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 811 South First, Artenia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Arteo, NM 87410

2040 South Pacheco, Santa Fe, NM 87505

DISTRICT IV

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised August 1, 2011

Submit one copy to Appropriate District Office

OIL CONSERVATION DIVISION 1200 South St. Insueds Dr. Santa Fe, New Mexico 87505

Request to change Pool Name DAMENDED REPORT 2/20/18

WELL LOCATION AND ACREAGE DEDICATION PLAT

Streep ANGUS STATE 24-5: 16 4518 0 0000 No. 0 00000 No. 0 00000000000000000000000000000000000					Pool Name				
18888 INREGEN RESOURCES CORPORATION 8887 Surface Location UL or lot No. Section 24-5 35-2 Lot Man Peet from the North/South line State From the South Test North South Sout			ANG		Well Number 451H				
UL or lot. No. Section 16 Township 24-S Range 35-E Lot. Idn 10 Feet from the 300 North/South line NORTH Peet from the 500 East/West line 10 Co. UL or lot. No. Section 16 Township 24-S Basge 35-E Lot. Idn 16 Peet from the 350 North/South line 10 Peet from the 350 Peet from the 350 East/West line 10 Co. UL or lot. No. Section 16 Township 24-S Basge 35-E Lot. Idn 16 Peet from the 350 North/South line 160 Peet from the 350 East/West line 160 Co. 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 Image: Complexity and ALCOPS 10, CONST CONCLE PROJECTION OF STORT Fred Constants South Constants and ALCOPS 10, CONST Concle PROJECTION OF STORT Fred Constants South Constants and ALCOPS 10, CONST Concle PROJECTION OF STORT Fred Constants South Constants and ALCOPS 10, CONST Concle PROJECTION OF STORT Fred Constant South Constants and ALCOPS 10, CONST Concle PROJECTION SOUTH CONSTANTS AND ALCOPS 10, CONSTANT AND AND ALCOPS 10, CONST Concle PROJECTION SOUTH CONST CONST CONST AND ALCOPS 10, CONST Concle PROJECTION SOUTH CONST CONST AND ALCOPS 10, CONST CONST AND ALCOPS AND 10, CONST CONST			ENERGEN	- strain system					
D 16 24-S 35-S 300 NORTH 610 VEST 12 Bottom Hole Location If Different From Surface UL or lot No. Section Tormship Barge Lot Idn Fest from the sol Borth/South line Fest from the sol Bert/Test line Col MA 16 24-5 36-2 Lot Idn Fest from the sol Bottom Hole Location If Different From Surface MA 16 24-5 36-2 Lot Idn Fest from the sol Bottom Hole Location If Different From Surface MA 16 24-5 36-2 Lot Idn Fest from the sol Bottom Hole Location If Different From Surface Dedicated Arres Joint or Infill Consolidation Code Order No. Sol NOR 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 Intervent of free and englist if hat set if the sol if the so			S	Surface Locati	ion				
UL or lot No. Section Township Range Lot Idn Peet from the start/West line Peet from the start/West line East/West line Comparison Dedicated Acres Joint or Infill Consolidation Code Order No. Infill Start Infill Consolidation Code Order No. 160 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 150 Start	-							County	
AA 16 24-8 36-E 350 BOUTH 350 TEST LE Dedicated Acres Joint or Infill Consolidation Code Order No. Infill Consolidation Code Order 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 Interest of a non-standard unit in the start of a non-start of a			Bottom Hole Locat	ion If Differe	ent From Sur	lace			
160 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 IF I								County	
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION		Joint or Infill C	Consolidation Code Order	No.					
Image: State in the state	NO ALLO						EN CONSOLIDA	TED	
Sint NOTES:	121H				L		R CERTIFICAT	ION	
IST T/P MAD 27 Net 443959.8 E 794988.6 LAST T/P & BHL	10'	MAD 27 M:446462.4 E:795263.9 LAT:32.223835(LON:103.37854) MAD 83 M:446521.5 E:835449.1 LAT:32.2236611	1. C LAM PAL 356 8453 6453 6453 6453 670 700 700 700 700 700 700 700	1. COORDIMITES AND BEARINGS ARE BASED ON LANDERT CONCUL PROJECTION OF THE STATE PLANE COORDINATE SYSTEM AND 83. CORE 96. NEW MEDICO EAST ZONE WITH A CONVERDENCE ANGLE OF 0.53778259 AND DISTANCES ARE OF GRID VALUE WITH A CENTRAL COMBINED SCALE FACTOR OF 0.83982965. THE POSITIONAL TOLEMACE OF THIS SURVEY EXCEEDS THE RECURSILENTS FOR A CONSTRUCTION SURVEY.			I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a werking interest or unleased mineral interest in the land including the proposed bottom hale location or has a right to drill this well at this location pursuant to a controot with an owner of such a mineral or working interest, or to a woluntary pooling agreement or compulsory pooling order hereiofore entered by the division. Mand n Mathies '14/20		
Noversee as today Sup Noversee as today Sup Data Strivered hif Signature & Seal of Professional Surveyof 9		N: 445959.8 E: 79498.5 LAT: 32.222460 LON: 103.3724 MAD 83 N: 446018.9 E: 836173.8 LAT: 32.222586	609 94499 866			Bienda F Printed Name (14) 20 Date	F. Rathy'en		
ITI NOVERBER 28, 1997 SUP. Data Stronged All C. Signature & Seal of Projessional Surveyof 9				 		I hereby certify I on this plat was actual surveys m supervision, and correct to the bes	that the well location plotted from field no ade by me or under that the same is tru it of my belief.	shown des of my r and	
MAD 27 N: 441809.1 E: 795027.7 LAT:32.211051.3 Stenature LON: 103.3794425 NAD 83 NAD 83 N: 441888.1 E: 65621.3.1 E: 65621.3.1 JAT:32.2111770 IAT:32.9111770 LAT:32.911270 IAT:32.911270	m 	NAD 27 N:441809.1 E:795027.7 LAT:32.211051 LON:103.3794 NAD 83 N:441868.1 E:836213.1 LAT:32.211172	0513 94425 1770 -			Noversen Noversen Signature 2. Protessional ANUTA Signature Certificate No	ANTESSIONAL HAT SUPP	SON JR.	
	330				P				