## District I PO Box 1980, Hobbs, NM 88 241-1980

District II

811 South First, Artesia, NM 88210

Form C-104 Form C-10-Revised October 18, 1994 Y Instructions on back
Submit to Appropriate District Office

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

_	AMENDED	DEDODE

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa F., NM 87505 I. RI QUEST FOR ALLOWABLE AND AUTHORIZATION TO TR.  Operator name and Address Gothic Energy Corporation 5727 S. Lewis Aze., Suite 700 Tulsa, OK 7410 5-7148 CH/III		IENDED REPO
I. RIQUEST FOR ALLOWABLE AND AUTHORIZATION TO TR.  Operator name and Address  Gothic Energy Corporation 5727 S. Lewis Ave., Suite 700		ICNUCU KEPU
Gothic Energy Corporation 163 5727 S. Lewis Aze., Suite 700	ANSPOR	
Gothic Energy Corporation 163 5727 S. Lewis Ave., Suite 700		
5727 S. Lewis Ave., Suite 700	<sup>2</sup> OGRID Nun	iber
·		
	Reason for Filin Effective	R Code
		91104/7
· 'API Number 'Pool Name		Pool Code
30 - 0 05-62678 PECOS SLOPE ABO	<del></del>	2730
Property Code Property Name	1	Well Number
JJ FEDERAL  II. 10 Surface Location	2	<del> </del>
	Francisco P	
	East/West line West	County Chavez
11 Bottom Hole Location		<del></del>
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the	East/West line	County
12 Lse Code 13 Producing Method Code 14 Gas Connection Date 13 C-129 Permit Number 14 C 120 Effective De		
C-129 Effective Da	ate 17 C	-129 Expiration Dat
F F		
II. Oil and Gas Transporters		<u> </u>
Transporter "Transporter Name "POD "O/G "1] OGRID and Address	POD ULSTR L and Descripti	
147831 Agare Energy Company 1897830 G	and Descripti	· · · · · · · · · · · · · · · · · · ·
105 South Fourth Street		
Artesia, NM 88210		AS NO.
18053 PR.DE PIPELINE 2812771 0	<del>- 本</del>	
	<del>- RECEIVEI</del>	<del> </del>
	ME - ARTE	na.
		A. V
	\$00 m	<del>- 15 /</del>
	16.55.568.1	~
V. Produced Water		
1897850  POD ULSTR Location and Description	-	
Well Completio 1 Data  ** Spud Date ** Ready Date ** TD ** PRTD ** PRT		
"Spud Date "Ready Date "TD "PBTD "Perforation	ns	DHC, DC,MC
11 Hole Size 32 Casing & Tubing Size 33 Double Say		
DUIT NATE 1 24 Cooling P. Tubing C.	<sup>34</sup> Sack	s Cement
<sup>33</sup> Hole Size <sup>33</sup> Casing & Tubing Size <sup>33</sup> Depth Set	Dist -	105
Casing & Tubing Size 30 Depth Set	1001111	
Casing & Tubing Size 33 Depth Set	10 - 71	- タタ ア
Casing & Tubing Size 30 Depth Set	10:31 31.21	<u>-97</u> -2
Casing & Tubing Size 3 Depth Set	10 31 Zdagi	-97 
у получительной получительном	10.31 21.41	-97 
Well Test Data  Date New Oil  A Gos Delivery Date  Date New Oil  A Gos Delivery Date	III 31	* Cso. Pressure
Well Test Data	V SLA	** Csg. Pressure
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressi	U 3)	
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Press  "Choke Size "Oil "Water "Gas "AOF	ure	** Csg. Pressure
Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressi  "Choke Size "Oil "Water "Gas "AOF		* Test Method
Well Test Data   " Gas Delivery Date   " Test Date   " Test Length   " Tbg. Pression of the Choke Size   " Oil   " Water   " Gas   " AOF    I hereby certify that the rules c the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my   OIL CONSERVATION   OIL CONSER		* Test Method
Well Test Data  ** Gas Delivery Date  ** Gas Delivery Date  ** Gas Delivery Date  ** Test Date  ** Test Length  ** Top. Press:  ** Choke Size  ** Oil  ** Gas  ** Water  ** Gas  ** AOF  Thereby certify that the rules c the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my owledge and belief.  ** Choke Size  ** Oil	N DIVISI	* Test Method
Well Test Data  Date New Oil  Gas Delivery Date  Test Date  Test Length  Tog. Press  Water  Gas  Approved by:  SUPERVISOR, DISTRICE	N DIVISI	* Test Method
Well Test Data   " Gas Delivery Date   " Test Date   " Test Length   " Tbg. Press   " Choke Size   " Oil   " Water   " Gas   " AOF     I hereby certify that the rules c the Oil Conservation Division have been complied th and that the information giv n above is true and complete to the best of my owledge and belief.   Interest Data   " Test Date   " Test Length   " Tbg. Press   " AOF   OIL CONSERVATION   OIL	N DIVISI	* Test Method
Well Test Data  "Date New Oil	N DIVISI	* Test Method
Well Test Data  "Date New Oil Gas Delivery Date Test Date Test Length Tog. Press  "Choke Size Gas Delivery Date Gas Delivery Date Gas Delivery Date Gas Gas Delivery Date Gas	N DIVISI	* Test Method
Well Test Data  "Date New Oil  "Gas Delivery Date  "Test Date  "Test Date  "Test Length  "Tog. Press  "AOF  Thereby certify that the rules c the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Instaure:  The Date of the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Instaure:  The Date of the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Approved by:  SUPERVISOR, DISTRICT  Title:  Land Manage  Go 09/97 Phone: (918)749-5666	N DIVISI	** Test Method
Well Test Data  "Date New Oil  "Gas Delivery Date  "Test Date  "Test Date  "Test Length  "Tog. Press  "AOF  Thereby certify that the rules c the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Instaure:  The Date of the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Instaure:  The Date of the Oil Conservation Division have been complied thand that the information giv n above is true and complete to the best of my oveledge and belief.  Approved by:  SUPERVISOR, DISTRICT  Title:  Land Manage  Go 09/97 Phone: (918)749-5666	N DIVISI	* Test Method