District I PO Box 1980, Hobi	he NIM 88241	1 1090	State of New Mexico Thergy, Minerals & Natural Resources Department						Form C-10 Revised October 18, 1			
District II	DS, INIVI 80241	1 1980	011	CONCE	**************************************	 .	DILILO					structions on l
PO Drawer DD, Artesia, NM 88 .11-0719			OIL CONSERVATION DIVISION 2040 South Pacheco						Submit to Appropriate District			
District III 1000 Rio Brazos R	d Artec NM	. 87410			Fe, NM							5 Copi
District IV	d., Aztec, Nivi	3/410		Janta	16, 14141	07.)UJ				43.55	NIDED DEDO
2040 South Pached	co, Santa Fe, N	√1 87505									AME	NDED REPO
I.	R	REQUEST	Γ FOR A	LLOWA	BLE AN	D A	UTHO	RIZA	TION TO	TRAN	SPO	RT
		¹ Ope	rator name a	nd Address		-			2 (OGRID Nu	ımber	
GOTHIC PRO	ODUCTION	-								16968	Λ	
5727 SOUTH	H LEWIS A	'ENUE, SU	TE 700					³ Reason for Filing Code				
TULSA, OKL	LAHOMA 74	05-7148							CH EFFECTIVE 6/1/98			
· · · · · · · · · · · · · · · · · · ·	API Number		⁵ Pool Name						6 Pool Code			
30-0	0562678	,										
1	7 Property Code				PECOS SLOPE ABO 8 Property Name					82730		
_	1553		Property Name JJ FEDERAL						9 Well Number			
						FEUL	.KAL					2
		Location		7 . 73	T . ()			T				
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	ne	North/So	uth Line	Feet from the	East/We	est line	County
K 11	1 7 4	10S	25E		1855		<u></u>					
	Bottom	Hole Lo					·					
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	he	North/So	uth Line	Feet from the	East/W	est line	County
¹² Lse Code	13 Produc	i ıg Method C	ode ¹⁴ Gas C	onnection Date	e ¹⁵ C-129	Peri	mit Numbe	r 16	C-129 Effective	Date	¹⁷ C-1	29 Expiration Date
F		<u> F</u>										
III. Oil ar	nd Gas T	ransport	ters									
18 Transporter 19 Tra			nsporter Nan nd Address	20	20 POD 21 O/G		22 POD ULSTR Location and Description			on		
147831	AGA	E ENERGY	COMPANY		1.9	3978	30	G		<u> </u>		
	105 SOUTH FO			OURTH STREET			557650 d					
	ARTI	SIA, NM 8	8210	 .								
										-		
												
WWW.	000000000				2.50							
										 <u>-</u>		
IV. Produ	iced Wa					·····				<u> </u>		
23 POL		<u> </u>			²⁴ POD	ULST	ΓR Location	and Des	cription			
18978	850								r			
L		ion Data										
V. Well C		on Data 26 Read		27 T			28 PBTI	<u> </u>	²⁹ Perfora	tions	30 =	DHC, DC, MC
Space Di		read	y Date	1	5		rbit	,	- Periora	ınons] " [JAC, DC, MC
		· — —										

V. Well Comp.	<u>letion Da</u>	ta							
²⁵ Spud Date		eady Date	²⁷ TD	²⁸ PBTD	²⁹ Perforations	³⁰ DHC, DC, MC			
³¹ Hole Size		³² Casi	ng & Tubing Size	³³ Depth S	Set	³⁴ Sacks Cement			
					Done	ted ID-3			
					L.	ha op			
	·				8-	1498			
VI. Well Test D									
35 Date New Oil			³⁷ Test Date	³⁸ Test Length	³⁹ Tbg. Pressure	40 Csg. Pressure			
⁴¹ Choke Size	Choke Size 42 Oil		⁴³ Water	44 Gas	⁴⁵ AOF	⁴⁶ Test Method			
⁴⁷ I hereby certify that the complied with and that the best of my knowledge Signature: Printed name: JULIE HANEY	the i ıfor f natio	n given above		Approved by:	CONSERVATION I ORIGINAL SIGNED B DISTRICT II SUPERVI	y tim w. gum			
Title: PRODUCTION ANALY	ST			Approval Date: 2 8 1909					
Date: 7/14/98		Phone: (9	918) 749-5666						
48 If this is a change of	ope abreill in	the OGRID 1		he previous operator B) JULIE HANEY, PRO	DUCTION ANALYST	7/14/98			
1	ous Oper	ator Signature		Printed Name		Title Date			