## District I PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico
nergy, Minerals & Natural Resources Department

Instructions on back

Submit to Appropriate District Office

Form C-104 S Revised October 18, 1994 S Instructions on back o Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

1000 Rio Brazo: District IV	s Rd., Aztec	, NM 87410		Santa	Fe, N	M 87:	505			Г .	ANGE	אחרה הרהמהד	
2040 South Paci				TIONADI	r m - a N 1	·	ית ביות	וייני א כיז		السا		NDED REPORT	
l.	R	EQUES.		LLOWABI	LE AN	D AU	THOR	LZA I J	ION TO TR	ANSP		·-	
	ጥፐቤ፤	2 WIZCT (	OIL COMP						02306			•	
			ERIDAN,		0		/		Reason for Filing Code  CG Effective 10-1-95				
	TULS	SA, OK	74133										
1 A	PI Number	<del></del>		5 ;	Pool Name	<u> </u>	1.7	9/ 'Pool Co			ool Code		
30 - 005-	60544		PECOS	<b>.</b>	ool Name 4-1-96			<del>3073</del> 5 8273					
<sup>7</sup> Pr	roperty Code		Property Name									ell Number	
15698		, .		MAC STATE							1		
Ul or lot no.	Surface Exception				Feet from	the	North/So	uth I ina	Fast from the	Feet from the   East/West line   Cou			
			1		660	Sout			660	l	East Chave		
P 11 7	36	9S Hole I o	25E	<u></u>		Souch			000	Eas	Base chaves		
11 Bottom Hole Loc				Feet from	from the North/South		outh line	Feet from the   East/West line		County			
						1.012.				mic		County	
12 Lse Code 13 Producing		ng Method C	Code "Gas Connection Date		15 C-	15 C-129 Permit Number		7	C-129 Effective 1	ate 12 C-129 Expiration Date		29 Expiration Date	
S	1	<b>?</b>											
II. Oil a		Transpor	ters			_							
" Transpor	rter	31	Transporter Name and Address			<sup>24</sup> POD 21 O/G			22 POD ULSTR Location and Description				
1.47021		ACAUTE E	TEDCY CC	`		1007630						•	
147831 AGAVE			ENERGY CO.			1897630 G							
										······································	···		
					****			***************************************					
			·										
		<del></del>		<del></del>					<u> </u>	1.5	7 . m		
										Hill		EIVEN	
V. Prodi	uced Wa	nter	<del></del>							···			
	POD				1	POD UL	STR Local	ion and l	Description		EC (	1 1995	
										$\bigcirc$ 00	06		
		ion Data								<del>- 11                                    </del>	$\Theta$	N. DIV.	
<sup>28</sup> Spud Date <sup>24</sup>			Ready Date	2A PBTD			2º Perfora	tions	DIS	• Б <b>н</b> 2 ос.мс			
N 22 2			32 Casing & Tubing Siz										
34 Hole Size			3.	33 Depth Set			et		34 Sack	s Cement			
			<del> </del>										
			-										
	· //*	<del></del>	<del> </del>	<del></del>			····					-	
I. Well	Test Da	ıta	<u> </u>								·		
			Gas Delivery Date 37 Test Date			3 Test Length			"The D	PSSUFA		4 Cro. D	
					•	· Gt Dength			3 Tbg. Pressure		* Csg. Pressure		
41 Choke Size		Oil Water			ater	İ	" Gas		4º AOF		<del></del>	" Test Method	
			···										
with and that th	e information	les of the Oil given above	Conservation I	Division have been opiete to the best of	complied of my		\\ \( \)	1 00	Michan	1027 5	T 7 7 7 C	ION	
knowledge and Signature:	belief.	111	// / /	, il	,				NSERVAT			1	
		MADI	morni	JAN T		Approve	∞d by:		INAL SIGNEI RICT II SUPE			u UM	
Printed name: KARLA JOHNSON							Title:						
PRODUCTION ANALYST							Approval Date: DEC 0 7 1995						
Datc 11-29				918) 488-8					<del></del>	<del></del>		-	
If this is a c	hange of ope	erator fill in t	he OGRID ni	imber and name	of the pre	vious oper	ator						
	Previous C	Operator Sign	ature		······································	· • •	ed Name	·····	· <del>-</del>				
			-			rrint	eu Name			Tit	Lle	Date	