District I PO Box 1980, Hobbs, NM 88241-1980 District II			Energy, Minerals & Natural Resources Department of Market									
PO Drawer DD	M 88211-071	511 ⁻										
District III			2040 South Boohaa							5 Copi		
1000 Rio Brazo	os Rd., Aztec	, NM 87410			Santa F	e, NM 8	7505					
District IV									[AMENI	DED REPOR	
2040 South Pac I.	-			WARI	F AND AT	TUODI	7 4	ON TO TR	ANCROD	ί Γ		
A.	REQUE		Name and		E AND AU	IIIOKI		<u>JN IO IR</u>	² OGRID Nun			
		Energy Pro	duction (ction Company, L.P.				6137				
	roadway, S		lite 1500 73102-8260				³ Reason for Filing Code					
^⁴ API N	lia City, O	⁵ Pool Name				RC - Recompletion						
30-015-05692			Shugart (Y-SR-Q-				-G)			56439		
⁷ Property Code 3493			⁸ Property Nam				e ⁹ Well Number				r	
		ation	<u> </u>		East Sh	ugart Unit	<u></u>			4		
······			Range Lot.Idn Feet from the			North/South Line Feet from the						
D	35	18S	31E	Lot.ian	330	North/Sout		Feet from the 330	East/West Li west		County Eddy	
"Bott	tom Hol	e Locatio)n	<u></u>		10.40		1	west	L	July	
JI or lot no.	Section To	wnship	Range	Lot.Idn	Feet from the	North/Sout	n Line	Feet from the	East/West Li	ine C	County	
¹² Lse Code	¹³ Droducing	Mathedical		14 0 0		15 0 1 2 2 2		1 16				
F		Method Cod Imping	с	Gas Conn	ection Date	¹⁵ C-129 Perm	ut Nu mb	er C-129	Effective Date	" C-129 Exp	piration Date	
II. Oil ar	nd Gas T		ters		!							
¹⁸ Transp	oorter		• / • • • • • • • •	¹⁹ Transporte	er Name	20	POD	²¹ O/G	22 F	POD ULSTR Locat	tion	
OGRID 22628			and Address							and Description		
22028			Texas New Mexico Pipeline Co P.O. Box 2648			o. 853810		810 O		Section L-35-18S-31E		
				n, TX 772	252-2648					Section L-55-1	55-51E	
509	7		Conoco	Inc.		17 a mag	8538	30 G				
			10 Dest	a Dr Wes						Section L-35-18S-31E		
			Midlan	d, TX 79'	705-9982							
	1		· · · · · · · · · · · · · · · · · · ·							1920212	22	
										110	· ~ 3-2-2-	
									115.	T 1600 T	152	
									131	OUT LOUG	N	
									12.	RECEIVE	SIA N	
	1 1 1 1						21		10	000	Š	
V. Produced Water ²⁷ POD			POD ULSTR Location and Description							FED		
	POD					POD ULSTI	R Locatio	n and Descriptior	L	123456		
. Well C	ompletio	on Data	I				-					
²⁵ Spud Date		26 Ready Dat		27 TD		²⁸ PBTD		²⁹ Perforat	ions	³⁰ DHC, DC,	мс	
6/8/00	lole Size	7/28			204'	413		3324'-	3840'			
			³² Casing & Tubing Size 8-5/8"				³³ Depth Set 895'			³⁴ Sacks Cement 50		
	iole Size				7"					100		
				,				2785'		100		
				4-1/2"	0.2/0/			2619'-4204'		240		
зі Н				,	2-3/8"							
31 H	ſest Dat:		elivery Dat	4-1/2" 2-7/8" &		33 -	Feet Lana	2619'-4204' 3820'	The Deserve	240	- D	
³¹ H 7I. Well 1 ³⁵ Date No 8/12	Fest Dat: ew Oil 2/00	³⁶ Gas D	elivery Dat	4-1/2" 2-7/8" &	2-3/8" ³⁷ Test Date 8/15/00		Fest Leng	2619'-4204' 3820' th ³⁸	Tbg. Pressure	240	sg. Pressure	
³¹ H I. Well I ³⁵ Date No	Fest Dat: ew Oil 2/00	³⁶ Gas D	Oil	4-1/2" 2-7/8" &	³⁷ Test Date 8/15/00 ⁴³ Water			2619'-4204' 3820' th ³⁸	Tbg. Pressure	240 40 Cs	est Method	
³¹ H 1. Well T ³⁵ Date No 8/12 ⁴¹ Choke S	Fest Dat: ew Oil 2/00 Size	³⁶ Gas D 42	Oil 4	4-1/2" 2-7/8" &	³⁷ Test Date 8/15/00 ⁴³ Water 390		24 hours	2619'-4204' 3820' th ³⁸		240 40 Cs		
³¹ H 1. Well 1 ³⁵ Date No 8/12 ⁴¹ Choke S hereby certify th	Fest Dat: ew Oil 2/00 Size hat the rules of	³⁶ Gas D ⁴² Df the Oil Cos	Oil 4	4-1/2" 2-7/8" & e	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied		⁴⁴ hours ⁴⁴ Gas	2619'-4204' 3820' th ³⁸	⁴⁵ AOF	240 ⁴⁰ Cs ⁴⁶ Te Pt	est Method	
31 H I. Well T ³⁵ Date No 8/12 ⁴¹ Choke S hereby certify th th and that the i	Fest Dat: ew Oil 2/00 Size hat the rules of information g	³⁶ Gas D ⁴² Df the Oil Cos	Oil 4	4-1/2" 2-7/8" & e	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied		24 hours 44 Gas	2619'-4204' 3820' th ³ L CONSERV	⁴⁵ AOF VATION D	240 40 Cs 46 Te Pt IVISION	est Method	
³¹ H 7I. Well T ³⁵ Date No 8/12 ⁴¹ Choke S hereby certify th th and that the i iowledge and be gnature:	Fest Data ew Oil 2/00 Size hat the rules of information g slief.	³⁶ Gas D ⁴² of the Oil Co: iyen above is	Oil 4 nservation of true and c mtelon	4-1/2" 2-7/8" & e	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied	Approved by	²⁴ hours ⁴⁴ Gas OI OR	2619'-4204' 3820' th ³⁸	⁴⁵ AOF ATION D	240 ** Cs ** Te Pt IVISION	est Method	
31 H I. Well T 35 Date No 8/12 41 Choke S hereby certify th th and that the i owledge and be gnature: nted Name:	Fest Dat: ew Oil 2/00 Size hat the rules of information g slief. Tor	of the Oil Con iyen above is iyan Katalar	Oil <u>4</u> nservation of true and c ntelon nis	4-1/2" 2-7/8" & e division have complete to the	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied	Approved by Title:	4 hours 4 Gas OI OR 1 DN	2619'-4204' 3820' th ³ L CONSERV	⁴⁵ AOF ATION D	240 ** Cs ** Te Pt IVISION	est Method umping	
I. Well T ³⁵ Date No ³⁶ Date No 8/12 ⁴¹ Choke S hereby certify th th and that the i owledge and be gnature: nted Name: le:	Fest Dat: ew Oil 2/00 Size hat the rules of information g slief. Tor	of the Oil Control of the Oil Co	Oil <u>4</u> nservation of true and c ntelon nis	4-1/2" 2-7/8" & e division have omplete to th	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied he best of my	Approved by	4 hours 4 Gas OI OR 1 DN	2619'-4204' 3820' th ³ L CONSERV	⁴⁵ AOF ATION D	240 ** Cs ** Te Pt IVISION	est Method umping	
31 H I. Well T ³⁵ Date No 8/12 ⁴¹ Choke S hereby certify th th and that the i owledge and be gnature: nted Name: le: te:	Fest Data ew Oil 2/00 Size hat the rules of information g clief. Ton Eng 10/12/00	³⁶ Gas D ⁴² of the Oil Co- iyen above is ¹ ¹ ¹ ¹ ¹ ² ² ² ² ² ² ² ² ² ²	Oil 4 servation of true and c mis Cechnicia Phone:	4-1/2" 2-7/8" & e division have omplete to th u (405) 233	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied ne best of my 5-3611	Approved by Title: Approval Da	4 hours 4 Gas OI OR 1 DN	2619'-4204' 3820' th ³ L CONSERV	⁴⁵ AOF ATION D	240 ** Cs ** Te Pt IVISION	est Method amping	
31 H I. Well T ³⁵ Date No 8/12 ⁴¹ Choke 5 hereby certify th th and that the i owledge and be gnature: nted Name: le: te: ⁵ If this is a cha	Fest Data ew Oil 2/00 Size hat the rules of information g clief. Ton Eng 10/12/00	³⁶ Gas D 42 of the Oil Con iyen above is iyen above is iya Rutelon gineering T tor fill in the	Oil 4 nservation of true and c <u>utelon</u> is <u>cechnicia</u> Phone: OGRID nu	4-1/2" 2-7/8" & e division have omplete to th u (405) 233	³⁷ Test Date 8/15/00 ⁴³ Water 390 e been complied he best of my	Approved by Title: Approval Da	4 hours 4 Gas OI OR 1 DN	2619'-4204' 3820' th ³ L CONSERV	⁴⁵ AOF ATION D	240 ** Cs ** Te Pt IVISION	est Method amping	