State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104

Revised October 18, 1994

Instructions on back

5 Copies

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

	neco, san	ta Fe, NM 87	505										
ι		JEST FO	RALLO		E AND A	UTH	ORIZATIO	T NC	O TRA	ANSP	ORT		
	Devo	Operato n Energy Pi	or Name and .		I P						D Number		
		Broadway,			, L				3 Reason	ı for Filir	6137		
		homa City,							CH	1/1/2	_		
	lumber	-		_	_	⁵ Pool Name					⁶ Pool Code		
30-025-05177 Property Code				Denton	: Devonian	* D					16910		
3454				B C Die	ckenson D	Property Name				ľ	Well Number		
		ocation	<u> </u>	BCDI	CRCHSOII D							3	
		Township	Range	Lot.Idn	Feet from the	Nor	th/South Line	Feet	from the	Fast/V	Vest Line	County	
E	35	14S	37E		1980		FNL	660		ı	FWL	Lea	
Bott	tom H	ole Locat	ion										
	Section	Township	Range	Lot.Idn	Feet from the	Nort	th/South Line	Feet	from the	East/W	Vest Line	County	
Lse Code		ng Method Coo		Gas Conn	ection Date	15 C-12	29 Permit Numbe	r	¹⁶ C-129	Effective	Date	17 C-129 Expiration Da	
		v+-I			·	L.,							
Transp		Transpo	rters	19			20						
OGRII				¹⁶ Transporter Name and Address			²⁰ POD	" O/G		l l		ULSTR Location	
				1 1001			851310)	0	 	and I	Description	
								_	_				
			*******	***		-	851330)	G				
									_				
											· · · · · · · · · · · · · · · · · · ·	*	

											,		
													
			-	-									
'. Produc	ced W	ater											
. Produc		ater				²⁴ POD	ULSTR Location	and D	escription				
8:	POD 51350					²⁴ POD	ULSTR Location	and D	escription				
8: Well Co	POD 51350	ion Data				²⁴ POD	ULSTR Location	ı and D	escription				
8: Well Co	POD 51350			" TD			ULSTR Location		escription Perforation	ons	3	[®] DHC, DC, MC	
8: Well Co Spud Date	POD 51350	ion Data	te				PBTD		²⁹ Perforation	ons			
8: Well Co Spud Date	POD 51350 pmplet	ion Data	te	²⁷ TD			PBTD		²⁹ Perforation	ons		¹⁰ DHC, DC, MC acks Cement	
8. Well Co	POD 51350 pmplet	ion Data	te				PBTD		²⁹ Perforation	ons			
8. Well Co	POD 51350 pmplet	ion Data	te				PBTD		²⁹ Perforation	ons			
8: Well Co Spud Date	5 POD 51350 Dmplet	ion Data 28 Ready Da	te				PBTD		²⁹ Perforation	ons			
8: Well Co Spud Date 31 Ho	POD 51350 Dmplet ole Size	ion Data Ready Da	32 32 32 32 32 32 32 32 32 32 32 32 32 3	Casing & T	ubing Size		PBTD 33	Depth :	Perforation		34 S	acks Cement	
Spud Date 31 Ho Well To Spud Date New	POD 51350 Dmplet ole Size	ion Data 28 Ready Da ta	ste si	Casing & T			PBTD	Depth :	Perforation	Ons Tbg. Pre	34 S		
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si	POD 51350 Dmplet Ole Size est Da w Oil	ta	Delivery Date	Casing & T	ubing Size 37 Test Date 43 Water		PBTD 33	Depth :	Perforation		ssure	acks Cement	
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si reby certify that	POD 51350 Dmplet ole Size est Da w Oil ize	ta se Gas D of the Oil Cons	Delivery Date Oil	Casing & To	ubing Size 37 Test Date 43 Water en complied		PBTD 33 Test Lengt	Depth :	Perforation	Tbg. Pres	ssure	acks Cement 40 Csg. Pressure	
Well Co Spud Date 51 Ho Well To 55 Date Nev 41 Choke Si reby certify that and that the inf	POD 51350 Dmplet Dole Size Size Size t the rules formation g	ta se Gas D of the Oil Cons	Delivery Date Oil	Casing & To	ubing Size 37 Test Date 43 Water en complied		PBTD 33 Test Length 44 Gas	Depth :	Perforation	Tbg. Pres	ssure	40 Csg. Pressure 45 Test Method	
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si reby certify that and that the infi	POD 51350 Dmplet Dole Size Size Size t the rules formation g	ta se Gas D of the Oil Cons	Delivery Date Oil	Casing & To	ubing Size 37 Test Date 43 Water en complied	28	PBTD 38 Test Length 44 Gas OIL	Depth :	Perforation Set	Tbg. Pres	ssure DF	40 Csg. Pressure 45 Test Method	
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si reby certify that and that the inference of the sture:	POD 51350 Dmplet ole Size est Da w Oil ize t the rules formation g	ta 36 Gas D 37 Gas D 38 Gas D 39 Gas D	Delivery Date Oil Deservation divi	Casing & To	ubing Size 37 Test Date 43 Water en complied	Approv	PBTD 38 Test Length 44 Gas OIL	Depth :	Perforation Set	Tbg. Pres 48 AC ATION SIGNAL VINE	ssure DF N DIVIS	40 Csg. Pressure 45 Test Method	
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si reby certify that and that the inference of the sture: ed Name:	POD 51350 Dmplet Dole Size est Da w Oil ize t the rules formation g	ta 36 Gas D 36 Gas D 37 Gas D 37 Gas D 42 Constitute above is the Oil Constitute	Delivery Date Oil servation divirue and comp	Casing & To	ubing Size 37 Test Date 43 Water en complied	Approv	PBTD 33 Test Length 44 Gas OIL 2ed by:	Depth :	Perforation Set	Tbg. Pres 45 AC ATION SAGAR	ssure OF N DIVIS	40 Csg. Pressure 40 Test Method	
Well Co Spud Date 11 Ho Well To 55 Date New	POD 51350 Dmplet Dole Size Size t the rules formation g Si	ta See Gas Description above is the McNall istrict Management.	Delivery Date Oil servation divirue and compager	Casing & To	ubing Size 37 Test Date 43 Water en complied est of my	Approv	PBTD 38 Test Length 44 Gas OIL	Depth :	Perforation Set	Tbg. Pres 48 AC ATION SIGNAL VINE	ssure DF N DIVIS	40 Csg. Pressure 45 Test Method	
Well Co Spud Date 31 Ho Well To 35 Date New 41 Choke Si reby certify that and that the inference of the sture: ed Name: 3/20/00	POD 51350 Dimplet Dimplet Size St Da St DD	ta See Gas D To Gas D T	Delivery Date Oil Derivation divirue and compager Phone:	casing & To	ubing Size 37 Test Date 43 Water en complied est of my	Approv Title:	PBTD 33 Test Length 44 Gas OIL 2ed by:	Depth :	Perforation Set	Tbg. Pres 48 AC ATION SIGNAL VINE	ssure OF N DIVIS	40 Csg. Pressure 40 Test Method	

Steve McNally

District Manager

3/20/00