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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994

	instructions on back
Submit to Appro	priate District Office
	5 Copies
	AMENDED DEDOOT

District IV 2040 South Pa								ΔΤΙΩ	N TO TRA	L NSD(_	NDED REPOR	
1.	INL	<u>.QULU</u>	¹ Operator nam			7 701	IIONIZ		N IO IIVA	-	D Numbe	er	
Nearburg Producing Company 3300 N A St., Bldg 2, Suite 120 BBSIGNATED RELIGIOUS COMPANY BBSIGNATED REL						THE MONEY				0157	'42		
3300 N A St., Bldg 2, Suite 120 Midland, TX 79705 MeSignated Selow is 700 oc							WOT MAKEUR				Reason for Filing Code		
										NV	٧		
⁴ API Number							Pool Name ⁶ Pool Code						
30 - 0 25-34820 South San Simon; Strawn										96837			
· ·						operty Nan	ne			⁹ Well Number			
	25188		Antler 17 Sta	ate								1	
Ul or lot no.	Surface Section	LOCATION Township	Range	Range Lot Idn Feet		om the North/South Lin			Feet from the	East/West line		County	
D	17	228	35E	Lot lall		60	North		660		vest ii⊓e ∕est	County	
	11 Bottom Hole			<u> </u>				1					
UI or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sou	th Line	Feet from the	East/M	Vest line	County	
							:						
¹² Lse Code		g Method Co	ode 14 Gas (Connection Dat	te 15 C	-129 Perm	-129 Permit Number		C-129 Effective	-129 Effective Date		129 Expiration Date	
S	S Flowing 02/06/01												
	nd Gas												
¹⁸ Transpor OGRID	ter	1	¹⁹ Transporter Na and Address	ıme		²⁰ POD 21 O/G			²² POD ULSTR Location and Description				
04770		noco Inc. (I				20270	ı0	0	Tank Battery	,			
21778	Tul	South De sa, OK 74			<u></u>	282784	19		Section 17,	Г22S, R	35E		
		, -	•						-				
Duke Energy Field So Two Warren Palce			Palce	vices			2827850 G		Off Lease Measurement				
		0 S. Yale, sa, OK 741	Suite 1200										
		, OK 7-1				****							
25 S 25 S 25 S													
IV. Produ	iced Wa	ter		 	BIRBAN								
23 P						²⁴ POD UL	STR Locatio	n and De	escription				
2827	7851	Section	on 17, T22S, I	R35E									
	Complet			· •									
25 Spuc		ŀ	²⁶ Ready Date ²⁷ TD			28 PBTD		²⁹ Perforations 11,890' - 11,920'		30	OHC, DC, MC		
05/0	31 Hole Size		02/06/01	eina & Tubina	13,840'	\dashv	12,332'					ra Camant	
17-1/2"		<u> </u>	³² Casing & Tubing Size 13-3/8"			1360'			34 Sacks Cement 900 sx				
			9-5/8"			5735'			1985 sx				
12-1/4"			7"			12,200'							
				11,965' - 1					755 sx, TOC @7,450'				
	6-1/8"		<u> </u>	4-1/2" LNR		_1	11,96	5' - 13,8	337			75 sx	
	I Test Da	T	Dalissas Data	37 Test	D-1-	1 3	T41		30.7% - 10				
		1	Delivery Date 2/06/01	8/01	³⁸ Test Length 24		П	³⁹ Tbg. Pre	ssure	sure 40 Csg. Pro			
41 Choke Size		02			⁴³ Water		44 Gas		45 AOF	=	46 Test Method		
48/64"		23 2		2	459				1		Flowing		
			Oil Conservation			<u> </u>							
	rith and that t of my knowle		on given above i: lief.	s true and com	plete	1	0	IL CO	NSERVAT	ION D	IVISIC	ON	
Signature:	V -	<	\ - 0			Approved	f by:						
Printed name:	-1-X	<u>~ ~</u>	Hens	س،		Title:		***	·····				
Tillo						Approval Date:							
Regulatory Arialyst						TAK 0 1 2000							
- 02	/20/01	rator fill in th	e OGRID numbe	915/686-8		operator				(, ,			
··· ii iiiis is a cr	ange of ope	aw iii if th	o ogkid nambe	and name of	are higalogs	o operator							
	Provious	Operator Sig	inature			Printer	l Name				Title	Date	
l	. IGNIOUS	-porator oly	,			· mice						L'ale	