Po Box 1980, Hobbs, NM 88241-1980
District II
TO Drawer DD, Artesia, NM 88211-0719
District III

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

PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
¹ Operator same and Address Nearburg Producing Co.									³ OGRID Number				
P. 0		015742 ³ Reason for Filing Code											
Dallas, TX 75382-3085											CG		
* API Number * Pool Name * Pool Code												Pool Code	
30-0 1			Indian Basin Upper Penn Associat						ted 33685				
'Pı	roperty Code		⁴ Property Name						' Well Number				
II. ¹⁰ Surface Location			Big Walt 2 State						#2				
U or lot no.	Section	Township	Range	Lot.Idn	Feet from	a the	North/Sou	th Line	Feet from the	East/We	st line	County	
J	2	22S	24E		1,65	0	South		1,980	East		Eddy	
	Bottom 1						L	L	<u></u>				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	rom the North/South line		uth line	Feet from the	East/We	ast/West line County		
¹² Lae Code	" Produciu	ng Method (Code ¹⁴ Gas	Connection I		130 D	it Number	·····					
				Connection I		-129 rerm	il Number		* C-129 Effective 1	Date	" C-1	29 Expiration Date	
III. Oil and Gas Transporters													
"Transporter OGRID			' Transporter Name and Address			²⁴ POD ²¹ O/G			¹² POD ULSTR Location				
25244				eld Service Co (WFSC)					and Description				
25244		Box 589 Lake C	00 ty,UT 84158-0900			28113	55	G	Tank Battery				
70575/580011102													
)en	VE	6	
									<u> </u>				
									JU	N 7	1995		
OIL CON. DIV.												01V.	
IV. Produced Water DIST. 2													
POD ²⁴ POD ULSTR Location and Description													
V. Well Completion Data													
¹⁴ Spud Date		²⁴ Ready Date			" TD			¹¹ PBTD		²⁹ Perforations			
³⁶ Hole Size		l	³¹ Casing & Tubing Size			³¹ Depth Set			t I	²² Sacks Cement			
L													
L										······································			
<u> </u>		<u></u>											
VI. Well Test Data ³⁴ Date New Oil ³⁵ Gas Delivery Date ³⁴ Test Date ³⁷ Test Length ³⁴ The Deriver ³⁴ Con D													
Date New Oli ~ Gas		elivery Date ³⁴ Test Date			³⁷ Test Length		³⁴ Tog. Pressure		³⁹ Csg. Pressure				
" Choke Size		4 Oil	42 Water			⁴³ Gas		4 AOF		⁴⁴ Test Method			
* I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION												ON	
knowledge and belief.													
Printed name:													
Manager of Drilling and Production													
Dute: 06/01/ "If this is a c		rator fill in	<u>505-3</u> the OGRID nu			ious oper-	tor						
						ions ahcig	w1						
	Previous C	perator Sig	nature			Printe	d Name			Tide	e	Date	
L													