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

State of New Mexico

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

District II 811 South 1st St, Artesia, NM 88210

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

District III 1000 Rio Brazos Rd, Aztec, NM 87410

AMENDED REPORT

District IV PO Box 2088, \$	Santa Fe,	NM 87504-20	088 88		014/404 5 44	ID ALITHO	DI74TI		' ניקן דם חם פו			
<u> </u>					OWABLE AN	ID AUTHO	RIZATI	JN TO TRAIN	2. OGRI		er	
Operator name and Address Nearburg Producing Company THE PONC THE PO										15742		
Nearburg Producing Company 3300 North "A", Bldg 2, Ste 120HS WELL HAS BEEN PLACED IN THE POWE DESIGNATED BELOW. IF YOU DO NOT CONCU									R 3. Reason for Filing Code			
	Midlan	d, TX 7970)5	DESIGNATE. ROTIEZ THE	S OUTION.				Chang			
4. API Number 5. Poo										6. Pool Code		
30-025-33840			"EK" Bone Sprir									
	roperty Co	ode		8. Propert				9. Well Number 3				
	08414		£!		Pennzoil	rederai					<u> </u>	
<u>l.</u>	T	urface Loca	Range	Lot Idn.	Feet from the	North/Sou	uth Line	Feet from the	East/We	st Line	County	
Ji or lot no. H	Section 1	Township 19S	33E	Lot Idii.	2130	North		660	Ea	East Lea		
		ottom Hole			1							
I or lot no.	Section		Range	Lot Idn.	Feet from the	North/Sou	uth Line	Feet from the East/West Line County			County	
12. Lse Code	13. Prod	d Method Cod	e 14. Gas C	onn. Date	15. C-129 Peri	mit Number	16. C-	129 Effective Da	ite	17. C-12	9 Expiration Date	
F					NA		NA	١		NA		
III. Oil and	Gas Tra	ansporters			- · · · · · · · · · · · · · · · · · · ·			Τ				
18. Transpo	orter		19. Transporter Name			20. POD 21. O/G 22. POD ULSTR Location						
OGRID			and Address			2819562		and Description Tank Battery				
		•	ompany Inc. (R&M)				0	I alik ball	sı y			
		07 South Dulsa, OK 7										
00507						2819563	G	Tank Battery				
00507	005073 Conoco, Inc. 10 Desta Drive, Ste 100W								•			
		/lidland, TX										
						3						
	1344				<u> </u>							
IV. Produc		er			24. POD	ULSTR Loca	ation and I	Description				
	POD 9564				Tank Ba	attery						
V. Well Co		n Data										
25. Spud Date		26. Ready Date 27			. TD		28. PBTD		30. Perforations			
•												
30. Hole Size		31. Casing & Tubing Size						3	3. Sack	s Cement		
					<u>-</u> <u> </u>							
		<u></u>										
\/L \A/=!! T	oot Dot-											
VI. Well Test Data 34. Date New Oil 35. Gas			s Delivery Date 36. Test Date			37. Test Length		38. Tbg Pressure		3	9. Csg Pressure	
J4. Date New Oil		00. 000	, 50								<u> </u>	
40. Cho	40. Choke Size		41. Oil 42.		. Water	43. Gas		44.	44. AOF		15. Test Method	
46. I hereby	certify tha	at the rules of ad that the info	the Oil Conser	vation Division	have		OIL	CONSERVA	ATION E	DIVISIO	ON .	
complete to t	he best o	f my knowledg	ge and belief.					rig. Signed b	Z			
Signature:		<i>\(\)</i>	1/1	. //	,	Approved b	y: .	Paul Kautz Geologist				
	7-1	100	Himb	-aug (Title:					··	
Printed name	_	cott Kimb	orough	V								
Title:		Approval Date:										
Manager of Drilling and Production							UC	06 1997				
Date:	9//0/97 915/686-8235											
47. If this is	a change	of operator fil	ll in the OGRID	number and r	name of the prev	ious operator						
Previous On	erator Sic	nature		Printed Na	ame		Title			Date	•	