PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back: Submit to Appropriate District Office 5 Copies

1000 Rio Brazos District IV	Rd. Aztic,	NM 87410		Santa F	e, NM	<b>8750</b> 4	1-2088				AME	NDED REPORT	
PO Box 2088, Sa [.	anta Fe NM R	87504-2088 EQUEST	FOR AL	LOWAB	LE ANI	D AU	THORI	ZATI	ON TO TR	 LANSPO	ORT		
1. Opertor name and Address									2 OGRID Number				
Conoco Inc. 10 Desta Dr. Ste 100W									005073 3. Reason for Filling Code				
Midland, Tx. 79705-4500									CG (effective 7-1-98)				
4 A		5 Pool Name				6. Pool Code							
30 - 0 <sub>25-0</sub>	6529 ropertyCode		Blinebry Oil and Gas  8 Property Name						9 Well Nember				
	003044		Lockhart B 11						14				
<u> </u>		Location							T 6	East/Wes	• Lina I		
UL or lot. no.	Section	Township	Range 37E	Lot. Ian	165		North		Feet from the 1650	Eas		Conunty  Lea	
G 11	Bottom	Hole Loc		<u> </u>	103	U NOIL		111 ]	1030	Las	Last Lea		
UL or Lot	Section	Township	Range	Lot. Idn.	Feet from	the	: North/South I.		Feet from the	Eest/Wes	Eest/West Line county		
12 Lse Code 13. Producing Method		cing Method Co	Code 14. Gas Connection Date		15. C	5. C-129 Permit Number		1	16. C-129 Effective Date		e 17. C-12b Expiration Date		
F		P											
III. Oil and		ansporters	S 19. Transporter Name			20 POD 21. O/G		21. O/G	22. POD ULSTR Location				
OGRID			and Addres						and Desciption F 11 21S 37E				
026450 6 De			gy Midstream Services esta Drive, Suite 3300 Midland, Tx. 79705			0766330 G			1 11 210 372				
		<del></del>	,										
								,					
IV. Produced Water													
23	23 POD 24. POD ULSTR Location and Description												
V. Well	Com ple												
25 Spud Date			6 Rea dy Date	27. TD	7. TID 28 PBTD		PBTD	29 Perforation		ns	DHC,DC,MC		
30. Hole Size			31.	Casing & Tubin	g Size	32 Depth S		it 3		33. Sax	33. Sacks Cement		
-			<del> </del>										
								<del></del> -	,				
VI. Well Test Data													
34. Date New Oil 35.		35. Gas I	s Delivery Date 36. Tes		est Date		37. Test Length		38. Tbg. Pressure			39. Csg. Pressure	
40. Choke Siz e			41. Oil 42. Water			43. Gas		44. AOF			45. 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													
	knowledge and belief												
Printed name: Bill R. Keathly							Title						
Title Sr. R		y Specialis	***		Approval Date:								
Date	97-10		Phone (S		revious s-	erator							
47. If this is a change of operator fill in the OGRID number and name of the previous operator													
Previous	Operato	r Signature	•	Printe	ed Name	<del></del>			Title			Date	