PO Box 1980, Hobbs, NM 88241-1980

 $Energy, {\tt Minerals~\&~Natural~Resources~Department}$

Revised October 18, 1994

District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd. Aztic, NM 87410 District IV				OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Instructions on back: Submit to Appropriate District Office 5 Copies				
PO Box 2088, S			EOD A	T I AWAD	or er an	NITO AT	muon	1 <i>17</i> 4 70			_	NDED REPORT	
<u>. </u>				me and Address		ND AC	THOR	IZAI	ION TO TR		D Numbe	er	
	onoco Inc		۸1						005073				
10 Desta Dr. Ste 100W Midland, Tx. 79705-4500									3. Reason forr Filling Code				
1						CG (Effective 7-1-98)							
4 API Number 30 - 0 25-28131				5 Pool Name							6. Pool Code		
7. PropertyCode			Wantz Abo 8 Property Name						 -		62700 9 Well Nember		
003046			Lockhart B 13 A						10				
		Location											
UL or lot, no.	Section	Township	Range	Lot. Idn	Feet from the		North/South Line		Feet from the	East/We:	st Line	Couunty	
B 24 11 Bottom H		21S Hole Loc	37E ation		660 North			th	1980 East Lea				
UL or Lot	Section	Township	Range	Lot. Idn.	Feet fro	m the	North/South Line		Feet from the	Eest/West Line		county	
12 Lse Code	13. Produc	ing Method Co	de 14. Gas	Connection Date	15.	C-129 Perr	nit Number		6. C-129 Effective	Date	17. C-1	2b Expiration Date	
F		P		··-									
III. Oil and Gas Transporters 18 Transporter 19. Transporter Name						20 POD 21. O/G			22 POD IV 67D				
OGRID		and Address				21.00		22. POD ULSTR Location and Desciption					
			negry Midstream Services Desta Drive, Suite 3300			0766530 G		G	L 13 21S 37E				
			Midland, Tx. 79705										
IV. Produ	ced Wa	ter											
	POD			` ` `		24. POD U	LSTR Loca	tion and E	escription				
		<u> </u>										}	
V. Well C													
25 Sp	ud Date	201	26 Rea dy Date		27. TD		28 PBTD		29	Perforation	forations DHC,DC,MC		
30. Hole Size			31. Casing & Tubing Size			32 Depth Set					33. Sacks	Cement	
VI. Well													
34. Date N	ew Oil	35. Gas Delivery Date		36. Test Date		37. Test Length		38. Tbg. Pr	essure	re 39. Csg. Pressure			
40. Choke	Siz e	41.	41. Oil 42. W		/ater		43. Gas		44. AOI	F	45. Test Method		
=::											•	. Test Method	
[I hereby certify with and that the	that the rules	s of the Oil Co	nservation Div	vision have been	complied f my		OIT	CCC	ICEDALATE	0) / 5 =	L		
with and that the information given above is true and complete to the best of my knowledge and belief Signature:							OIL CONSERVATION DIVISION						
Printed name:							Approved by 19 19 JAELS IN NEW LIVE CHRIS WILLIAMS 19 19 10 1 SUPERMISOR						
Bill R. Keathly							Title						
Sr. Regulatory Specialist							Approval Date:						

Previous Operator Signature

47. If this is a change of operator fill in the OGRID number and name of the previous operator

Printed Name

Title

Date