District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

District III 1000 Rio Braze	os Rd., Azter	c, NM 87410	J	OIL			VATION buth Pach		SION	Submit	to App	ropriat	te District Office 5 Copies
District IV 2040 South Pa							e, NM 87] AME	5 Copies ENDED REPORT
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
Operator name and Address DOYLE HARTMAN												D Numbe	er
P. O. Box 1	10426								3	6473 3 Reason for Filling Code			
Midland, Te	exas 7970	2										r Filing C ve 8/1/9	
	PI Number						⁵ Pool Name				- 5		Pool Code
30 - 0 25-0	05972		Eumont (Y	umont (Y-7R-Q)									76480
	19147	H.M. Britt	*Property Name							*Well Number			
II. 10 Surface Location													1
UI or lot no.	Ul or lot no. Section		Range	Lot ld	Lot Idn		om the	North/South Line		Feet from the	East/West line		County
F 7		208	37E				1980	North		1980 V		Vest Lea	
UI or lot no.	Bottom F Section	Hole Loc	Cation Range	Lot Id	dn	Feet from	om the North/South Lin			Feet from the	T 505100/	ast AM ast line I County	
					^{'''}		III tine	Notanoou	Itii Line	reet nom me	East/West line		County
¹² Lse Code F	13 Producin	ng Method Co	ode 14 Ga		Connection Date		C-129 Permi	ilt Number		G-129 Effective Date		17 C-	129 Expiration Date
				08/11/99									
III. Oil and Gas Transporters 19 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location CRUD													
OGRID			and Addres				·		210/0		and De	escription	1
15694		vajo Refini k 159	ing Co.			X	282385	8	0	Unit F, Sec.	7, T20S	, R37E	
	************		Mexico 88	211-01	59 [/ 🔚							
									1				
						_							
IV. Produ	uced Wa	ter											
2823							24 POD ULS	∵TR Locatio	n and De	escription			
		ion Data											
25 Spud		26		27 TD			28 PBTD		²⁹ Perfore		30	DHC, DC, MC	
06/11			07/26/99		3881'		3552			3120-33	381'	381'	
-	31 Hole Size 18"	35 (³² Casing & Tubing Size 16", 70#				33 Depth Set 72'					s Cement	
	12"	+	10 3/4", 40#				1008			15 sx			
10"				8 5/8", 32#				2622'			810 sx 1100 sx		
8"			+	6 5/8", 20#				3803'			510 sx		
VI. Well	Test Da				380.				3003	l			U SX
	 		Pelivery Date	livery Date 37 Test D		ate 38		Test Length		³⁹ Tbg. Pressure		7 -	¹⁰ Csg. Pressure
41 Choke Size		40	42 Öİl		⁴³ Water		⁴⁴ Gas			45 AOF		⁴⁶ Test Method	
⁴⁷ I hereby cert complied wit to the best o	th and that th	ules of the Oi ne information dge and belie	n given above	n Division is true a	n have bee	en ete		OI	L CO	NSERVATI	ON DI	<u> </u>	N
Signature:	This					I	Approved by: PONCOLOUS GOOD DOOR OF WILLIAMS						
Printed name:	<i>IXI ELL</i> Tricia Ba		unes				Title: ENSTRICT I SUPERVISOR						
Title: Produc	ction Analy						Approval Date:						
	19/99	Phone:	915.	-684-401	11	AUG ~ 6 1999							
48 If this is a cha		tor fill in the	OGRID numb				s operator						
						·	•						
	Previous O	perator Signa	ature			Name			Ti	itle	Date		