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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

811 South First, Artesia, NM 88210 District III			OIL CONSERVATION DIVISION 2040 South Pacheco						Submit to Appropriate District Office 5 Copies					
1000 Rio Brazos	Rd., Aztec.	NM 87410	Santa Fe, NM 87505						AMENDED REPORT					
District IV 2040 South Pac	heco, Santa F	e, NM 87505		* 0377 t DI		> A T T	rii ( Di	~ A TT	יראי דיר ידי					
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address 'OGRID Number														
											010155			
Harvard Petroleum Corporation P.O. Box 936									' Reason for Filing Code					
	Roswell, New Mexico 88202-0936								ctive March 1, 1997					
	³ Po	<sup>3</sup> Pool Name				Pool Code								
30 - 0 25-	-0338700		Eumont (Yates S				River	s Que	een) 22800					
, b	roperty Code			perty Name					* Well Number					
	8800			Gulf State					3					
	Juliace Location		Lot.Idn	ot.Idn   Feet from the			uth Line	Feet from the   East/West line		County				
Ul or lot no.	Section	•		DAT. Tall	1980		Sout		660	1	- 1	Lea		
T 11	Bottom I	21S	35E		1900	<u>'</u>	3001	ul I	000	West	·	Lea		
UL or lot no.	<del></del>		Range	Lot Idn	Feet from the		North/South line		Feet from the	East/West	line	County		
										ļ.				
<sup>12</sup> Lse Code	i		ode 14 Gas Connection Date		e 15 C-129 Per		nit Number		" C-129 Effective Date		<sup>17</sup> C-129 Expiration Date			
III. Oil a	ind Gas		ters			<del></del>			· · · · · · · · · · · · · · · · · · ·	<u> </u>		<del></del>		
Transpo	orter		Transporter N		20 POD 21 O/G			22 POD ULSTR Location						
OGRID	2	<del></del>	and Addres	<u> </u>					and Description					
149410		A Crude	Oil Com	***			0	0	•					
					700000	Q. A. AMS. S.	est sistement	kan nilik	<u> </u>					
<b>*</b>					****									
		****								<del></del>				
IV Designed Water														
IV. Produced Water  POD ULSTR Location and Description														
									<b>-</b>					
V. Well	Complet	ion Data	a	<del> </del>					· · · · · · · · · · · · · · · · · · ·					
3 Spud Date		14	24 Ready Date		" TD		* PBTD		" Perfor	ations	ntions MDHC, DC,MC			
	11 Hole Size		n (	g Size	<sup>13</sup> Depth 5			Set		<sup>™</sup> Sack	s Cement			
									<del> </del>					
VI. Wel	l Test Da	ata												
" Date	<sup>18</sup> Date New Oil <sup>34</sup> Gas Delive		Delivery Date	very Date <sup>17</sup> Tes			3 Test Length		<sup>39</sup> Tbg. Pressure		** Csg. Pressure			
41 Choke Size			₁ Oil		4 Water		" Gas		4 AOF		** Test Method			
				Division have been				YY	))(CEP)::-	mo:	<u> </u>	70)		
knowledge an		n given above	is true and con	aplete to the best	of my	OIL CONSERVATION DIVISION								
Signature;		Approved by:												
Printed name:		Title:												
Title:		Approval Date: MAR 0 6 1997												
Production Secretary MAR V 6 1997  Date: 3-4-97 Phone: (505) 623-1581														
If this is a change of operator fill in the OGRID number and name of the previous operator														
			···					- <del>-</del>	<del></del>					
	Previous	Operator Sig	nature			Prin	ted Name			Tit	le	Date		