State of New Mexico Energy, Minerals & Natural Resource RECEIVED

Form C-104 Revised June 10, 2003

JUN 0 2 7005 Submit to Appropriate District Office

District III 1000 Rio Brazos	Rd., Az	ec, NM 874	10			Empois Dr	່ ເ	10Dra	PITEOIA	••	5 Copies				
1220 South St. Francis Dr. Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									VION	П	AMENDED REPORT				
1220 S. St. Plain	I.	•		R AT.I		AND AUT	HOI	RI7.AT	ION TO						
¹ Operator n			OEDI IC	11.71.	OWNER	THU THUL			D Number	IIU II 10					
Harvard Petroleum Corporation						010155									
PO Box 936 Roswell, NM 88202-0936						³ Reason for Filing Code/ Effective Date NW					ctive Date				
⁴ API Numb		6 Book Code													
API Number 30 - 015-34599 Spool Name & dan / 1						1/s : 13	~@	5 Sp.	7,44		11560				
⁷ Property C	ode	•	Property Nai	ne				7	, v	Vell Numb					
10 C.	1				Federal	"00"									
II. IV Su		ocation n Towns	ip Range	Lot.Idn	Feet from the	North/South	Line	Feet from	n the East/	West line	County				
		218			1838			2406 East							
11 Bottom Hole Location															
UL or lot no.				Let Idn	Feet from the	North/South	line	Feet from	n the East	West line	County				
							ı								
12 Lse Code	13 Pro	ocing Metho		onnection	¹⁵ C-129 Per	mit Number	16 C	-129 Eff	ctive Date	17 C-1	29 Expiration Date				
F Code			Date 4/29/06												
III. Oil and Gas Transporters															
			19 Transporter Name			20 POD 21 O		G 22 POD ULSTR Location			R Location				
OGRID			and Addre	35						and Description					
232523		N	Mission Petroleum			0				G-18-21S-27E					
								talente talente							
								G 10 010 000							
36758			Duke Energy			G		G-18-21S-27E							
											,				
potabilitata ja kri K	721-91-8						, diversi	- THE REAL PROPERTY NAMED IN COLUMN 1							
1.8-97 J. 27 J. 17 J. 17					55.5415		- Presi	(4-5-2-5							
	est pit			•	35334		-	sintilli.							
IV. Proc	duced '	Water			4,550,00[4]	e responsible	BRO E	esentini.							
²³ POD	Iuccu		OD ULSTR	Location	and Description	D D									
	•		8-215-	27E											
V. Well Completion Data															
					²⁷ TD				²⁹ Perforations 5016-38		³⁶ DHC, MC				
2/28/06		4/.			5200'	5151')		<u> </u>					
³¹ Hole Size			32 Casing & Tubing Size			33 Depth Set		<u>t </u>			34 Sacks Cement				
17 %"			13 3/8"			381'				1305					
117			0 E/01			2267'			1030						
11"			8 5/8"			2201			103		1030				
7 7/8"				5 %"		5200				910					
									- -						
									l						
VI. Well	l Test	Data													
35 Date New			livery Date	37 -	Test Date	38 Test	Lengti		39 Tbg. Pres	ssure	40 Csg. Pressure				
5/1/06			4/29/06		5/8/06	24		ı	NA		75				
41 Choke S	ize	4	Oil	+	Water	4 G		-+	45 AOF	,	46 Test Method				
NA		23			28	151		1	NA NA		Pumping				
						f The state of the	******	077 007	ICEDI/ATIO	N DO COL					
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and								OIL COI	NSERVATIO	N DIVISIO	מכ				
complete to the best of my knowledge and belief.															
Signature:						Approved by: BRYAN G. ARRANT									
						Title: DISTRICT II GEOLOGIST									
				Jeff Harvard											
Jeff Harvard											I				
						Approval Date	:			Jl	JN 0 9 2006				
Jeff Harvard Title: President E-mail Addres	39:	104 L	·		· · · · · · · · · · · · · · · · · · ·	Approval Date	:			Jl	I				
Jeff Harvard Title: President	39:	174 i	Phone:			Approval Date	:			Jl	I				