Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies												
AMENDED REPORT ON TO TRANSPORT OGRID Number												
010155												
Decemos	is 17	- 19										
	T	* Pool Code										
		22800 'Well Number										
		2										
et from the	East/We	st line	County	ì								
2310	West		Lea									
	=			1								
est from the	East/We	t line	County									
-129 Effective D	ate	" C-	129 Expiration Date									
, 21	POD UL	TP L										
· · · · · · · · · · · · · · · · · · ·	and De	scriptic	NA .									
:												
		-										
riptica												
			·									
30 Perforat	ions	1	* DHC, DC,MC									
		:										
		[™] Sack	s Cement									
		-										
" The Pres	-	,	⁴⁰ Cag. Pressure									
!												
4 AOF			* Test Method									
ERVATION DIVISION												
1	<i>D</i> L	· 101										
<u> </u>												
4												

\$11 South First, Artesia, N District III 1000 Rio Brazzos Rd., Azte			OIL CONSERVATION DIVISIC. 2040 South Pacheco Santa Fe, NM 87505						Submit to Appropriate District Offic 5 Copie			
District IV 2040 South Pacheco, Santa	Fe. NM 875	05								AMENDED REPOR		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
Operator name and Address									OGRID I	² OGRID Number		
Harvard Petroleum Corporation P.O. Box 936									010155			
Roswell, New Mexico 88202-0936							G.	1781.640	Reason for Filling Code			
API Number	1			3 Da	ol Name		U	CH -	СН 1996			
	30 0 05 00/5000					•	>	* Pool Code				
Property Code Property Code							en)	22800 ** Well Number				
20089 Superior S										2		
II. 10 Surface												
Ul or lot no. Section	Township	Range	Lot.Idn	Feet from th	ie .	North/Sou	th Line	Feet from the	East/West	line County		
N 12	215	35E		660	South		th	2310	West	Lea		
UL or lot so. Section	Hole Lo		Lot Idn	5								
·	1 ownsam	Range	Lot Ida	Feet from ti	be .	North/South line		Feet from the	East/West	ine County		
S S Produc	ing Method (Code Gas	Connection Date	15 C-12	9 Permi	t Number		C-129 Effective	Date	¹⁷ C-129 Expiration Date		
III. Oil and Gas	Transpo	rters					<u></u>					
Transporter OGRID		Transporter i			» POI	,	²¹ O/G	1	" POD ULST			
	тт	and Addition						and Description				
)				0947810 0							
017643 ⁷ /7 ₁ GI	M	(7	09	9478	30	G		 			
All of the space of the same												
\$					3.4578.5	i evê i kês						
1. Wilder (Av. et Chillia)		<u> </u>	·		***		38.49.					
IV. Produced W	ater			2.00				i				
POD				и р	OD UT S	TR Locatio	a and D	hannel at least				
										.•		
V. Well Complete	ion Data	l										
27 Spud Date	26	Ready Date		" TD		* PBTT	D	30 Perform	ations	" DHC, DC,MC		
^{JI} Hole Size										3		
11016 2/25		C	asing & Tubing	Size		n D	epth Se		н	Sacks Cement		
		 						A. I				
		 	 -									
	·	 										
VI. Well Test Da	<u> </u>							İ				
Date New Oil		elivery Date	" Test	Data								
				Date	•	Test Long	th.	The Pr	Tables .	" Csg. Pressure		
41 Choke Size	4	OI	ĕ Wı	iter		4 Gas	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- AO	F	* Test Method		
of I hereby certify that the rule	es of the Oil (Conservation Dis	ision have have	complied l								
with and that the information knowledge and belief	given above i	s true and comp	lete to the best of	т		OIL	CON	SERVATI	ON DIV	ISION		
Signature:	_km			Ą	pproved	+ 1+						
Harvard		eum Corpo		Ti	tle:							
Jeff Harva	Jeff Harvard, Vice President Approval Date:											
If this is a change of operator (III in the OGRID number and name of the previous operator												
	rator (ill in ti	e OGRID num	ber and name o	the previous	operate	×						
224710 Previous O	perator Signa	dure			Parties A	Name						
James	٠ 🗻 .	ion				Evans		Ope	Title erator	13/17/96		
			_									