District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Lergy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

District IV 2040 South Pacheco.	, Santa Fe,	NM 87505								AME	NDED REPO		
I.			FOR A	LLOWAI	BLE AND	AUTHO	RIZAT	TON TO TI	RANSP	ORT	•		
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address Harathon 011 Company								² OGRID Number 014021					
												P.O. Box 2409	
Hobbs, NM 88240 4 API Number						ol Name	AG Eff 7/24/98 6 Pool Code						
20.0									<u> </u>	o Po	ool Code		
30-0 30-015-30060 1						Upper Per	59860						
22548					nry Court		9 Well Number			ell Number			
		Location			III <u>Y. GOUL U</u>	<u> </u>	LE CUII				_		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	et from the North/South Line		Feet from the	East/We	East/West line County			
G	4	19-5	28-E		1780	N	orth	1650	Eas	.+	Eddy		
11	Botton	Hole Loc	ation							,,,,,,	Luu,		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	e North/S	South Line	Feet from the	East/We	est line	County		
12 7 0 1	13.70.	1	1 9 2 3	<u> </u>	<u> </u>								
² Lse Code		ing Method Co	de 14 Gas C	Connection Date	¹⁵ C-129	Permit Numb	ber 1	⁶ C-129 Effective	Date	¹⁷ C-1	29 Expiration Dat		
II. Oil and		<u>'umping</u> 'monomouto											
18 Transporter	Gas I		ers nsporter Nam	e	20	POD	21 O/G	2 70	D III omb	•			
OGRID		and Address						22 POD ULSTR Location and Description			n		
15694		Navajo Refining			28	21416	0	111 0 0- 4 7 10 1					
		Box 159	00001					UL G, Sec. 4, T-19-S, R-28-E Tank on well location.					
	AR	cesia, NM	88221					Turk on wer	1 1000		·		
000990		Box 1610			28	21417	G	UL G. Sec.	4. T-19)-S. R	-28-E		
			79702					Meter on we	11 loca	ition.			
													
													
+4,											3		
									 40	$\mathcal{I}_{I}}}}}}}}}}$	igi ^a		
V. Produc	ed Wa	<u>ter</u>			24 202				110) Huy			
					₽ POD	ULSTR Locati	ion and Des	cription	0-				
28214:		on Dota						·····	$-\varepsilon_i$	11 of	.\		
V. Well Co	mpieti	On Data 26 Read	v Date	27 7	rp l	²⁸ PBTD		²⁹ Perforations		30 DUG DG 155			
•			11.115 32 Casing & Tubing Size							DHC, DC, MC			
³¹ Ho	lo Sie				112	11.03	epth Set	9542-9784°		ment			
See (origina'	,					 -						
<u> </u>	<u> Maniq</u>	<u> </u>											
					- -								
											<u> </u>		
7I. Well To	et Det					-		<u>_</u>					
35 Date New O		36 Gas Deliver	y Date	37 Test Date		38 Test Lengt	ıh T	39 Tbg. Pressure		40.0	- P.		
		·				Tost Longin		Tug. Flessui	5	40 Csg. Pressure			
41 Choke Size		⁴² Oil		43 Water		44 Gas		⁴⁵ AOF		- 16			
				***		Jas		" AOF		46 Test Method			
I hereby certify	that the m	les of the Oil C	onservation F	ivision have be	en Ir								
omplied with and ne best of my know	that the in	formation given	above is true	and complete t	0	•		NSERVATION					
Signature:	FI I		(a)		Appro	ved by:		inal signei			GUM		
Printed name:	risi	J WW			Title:		D121	RICT II SUPE	KVISOR	<u> </u>			
Kelly Cook		V											
Records Processor						Approval Date:				1-58			
Date: 7/27/9				0-7	8-4-98								
77 If this is a char		ator fill in the C		-7106									
	-e- or oper	un m une (AMP MIMP	or and name of	ine previous o	perator							
	Prev	ious Operator S	Signature]	Printed Name			Title		Date		
											_ 4.0		