District I PO Box 1960, Hobbs, NM 88241-1960

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994
Instructions on back Submit to Appropriate District Office 5 Copies

■ AMENDED REPORT

District II

20 Drawer DD, Artesia, NM 88211-0719

District III

1900 Rio Brazos Rd., Azioc, NM 87410

District IV

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Ha		340				HOTHOR	LATI	ON TO TR	¹ OGRID Numb			
Ha	Operator name and Address								010179			
Harvey E. Yates Company P.O. Box 1933							<u> </u>	Reason for Filing Code				
	oswell,		88202		•			CO; effe	ective Mar	ch 1, 1996		
					+ Poo	l Name				Pool Code		
'API Number 0 - 015 - 27213			Shuc	Leon	Bane	Abol, pring 2			56405			
Property Code			<u> </u>	7	Prope	erty Name		' Well Number				
012927			anc	5 8	SuE	Spring, North erty Name			#5			
		Location										
or lot no.	Section	Township	Range	Lot.lda	Feet from the	e North/Sc	outh Line	Feet from the	East/West line	County		
7	\mathcal{S}	185	318		1980	5 Sec	dh	640	town	Eddy		
	3ottom	Hole Lo			_ 							
or lot no.	Section	Township		Lot Idn	Feet from the	North/S	outh line	Feet from the	East/West line	County		
Lae Code	13 Produci	ng Method C	Code 14 Gas C	Connection Da	16 C-125	9 Permit Number	11	C-129 Effective I	nte '' C	-129 Expiration Da		
	nd Gas	Transpo	rters									
Transporter			17 Transporter Name			" POD " O/G		12 POD ULSTR Location and Description				
OGRID		1 oole 1	and Address		- 	7 <u>4410</u>	0	., e	<u> </u>			
20445			Permian (ngton Hig			STPEP		K, Dre	2817, 3	، رادعان		
manin dayi			м. 88240		and the same		**********					
								1 2		Section 1		
e no mo Oa						64)				Section 1		
								**				
										. to ≢t		
	200 100							ers. A:		13.24.		
2.00	uced W	ater	· · · · · · · · · · · · · · · · · · ·					Q is	- 19/60 - V	7:		
	POD				14	POD ULSTR Loc	ation and	Description	i yati i s	<u>-</u>		
Well	Comple	tion Dat	la									
	pud Date		¹⁴ Ready D	ale	31	' TD		" PBTD		" Perforations		
	\							N S. de Commit				
" Hole Size			31 Casing & Tubing Size				11 Depth S	et	" S	icks Cement		
										<u></u>		
					\geqslant							
T Well	1 Test I)ata										
	l Test I		a Delivery trate		Test Date	¹⁷ Test	Length	n Ips.	Pressure	37 Cag. Pressur		
			a Delivery Date		Test Date							
M Date			a Delivery Date		Test Date	³⁷ Test			Pressure LOF	" Cag. Pressur		
M Date	New Oil	u Gas	4 Oil		41 Water	u (;41	* /	AOF	Test Method		
Date ** Chu	New Oil	" Gas		Division have	41 Water	u (;41		AOF	Test Method		
Date 4 Chu 1 hereby ce with and that mowledge an	New Oil oke Size errify that the	rules of the tion given abo	Oil Conservation	Division have complete to the b	41 Water		OIL C	ONSERVA	TION DIV	Test Method		
Date 4 Chu 1 hereby ce with and that mowledge an	New Oil oke Size errify that the	rules of the tion given abo	41 Oil Oil Conservation	Division have complete to the b	41 Water	Approved by:	OIL C	* /	TION DIV	Test Method		
Date 4 Cha 1 hereby ce vith and that nowledge an	New Oil oke Size crify that the the informating belief.	rules of the tion given abo	Oil Conservation	Division have complete to the b	41 Water	Approved by:	OIL C	ONSERVA GINAL SIGNI FRICT II SUP	TION DIV	Test Method		
* Cho * Cho * I hereby ce with and that anowledge an Signature: Printed name:	New Oil oke Size crify that the the information belief. "Vick	rules of the clion given about	Oil Conservation	Division have complete to the b	41 Water	Approved by:	OIL C	ONSERVA	TION DIV	Test Method ISION		
Date ** Chu	New Oil oke Size crify that the the information belief. "Vick	rules of the dion given about the Teel	Oil Conservation ove is true and co	Division have complete to the b	4 Water been consplied best of my	Approved by:	OIL C	ONSERVA GINAL SIGNI FRICT II SUP	TION DIV	Test Method ISION		
Date ** Cho *I hereby ce ** it hand that nowledge an signature: ** Printed name: Citle: Date:	oke Size crify that the the information belief. Vick Prod 2/27	rules of the dion given about the Teel duction	Oil Conservation ove is true and co	Division have complete to the b	4 Water been consplied best of my	Approved by: Title: Approval Date:	OIL C	ONSERVA GINAL SIGNI FRICT II SUP	TION DIV	Test Method ISION		