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

District II NO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

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

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

MATEURAL METERS AMENDED REPORT

		Q 0 = 0 :				AUTHOR	12/111	J11 2 U 12		
			-	se and Address				A# A= =	¹ OGRID Nu	mber
Harvey E. Yates Company								010179		
P.O. Box 1933 Roswell, N.M. 88202								'Reason for Filing Code CO; effective March 1, 1996		
NOSWE.	11, r	V.P1. O	0202				P	CO; errec	tive Ma	
4 API Nu				! Pool Name				Pool Code		
10-025-3CV-14			nex	oropo.				Sound	45793	
' Property	-		^ .		<u>-</u>	rty Name		, ,,	٠.	' Well Number
0/96			("OD")	Mon	15	State			#	<u> </u>
		ocation		1.412	Feet from the	l Nady's	outh Line	Feet from the	East/West li	ne County
or lot no. Secti	- 1	Township	Range	Lot.ldn		l .	,]			1
<u> </u>	<u> </u>	185			LoloC	De	44	1980	Wass	F dea
 	tion I	Iole Loc Township		Lot Idn	Feet from th	e North/S	outh line	Feet from the	East/West li	ne County
			1 4 6					C 110 FM al		I C 130 FIII D-
"Lae Code " I	Producin •	S Wetpod C	Code Gas	Connection Date	" C-125	Permit Number		C-129 Effective	Date	C-129 Expiration Dat
. Oil and	Gas 7	ranspo	rters				³¹ O/G			
Transporter OGRID			17 Transporter Name and Address			¹¹ POD		12 POD ULSTR Location and Description		
018053	Pr	ide Pir	peline Co),	271	95310		(Sec.	15.TI	3EE9, 28
110022	P.(O. Box	2436		0.1	10010			- (•
Marin Chanker &	Ab:	ilene,	Texas /	79604	232552					
100 78,4,77 8, 7, 1					8302003		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
•										
	J.									
<u>ganamanan manan mana</u>	52.1									
										
agasta da ang taga										
(timber)	>>	ıter								· · · · · · · · · · · · · · · · · · ·
V. Produce	ed Wa	ater				POD ULSTR Lo				
V. Produce	ed Wa	ater								
V. Produce	ed Wa		ia							
V. Produce	ed Wa		la ²⁴ Ready I	Date	и					" Perforations
V. Produce "POD V. Well Co	ed Wa	ion Dat	¹⁴ Ready I		и	POD ULSTR Lo	stion and I	Description PBTD		
V. Produce "POD V. Well Co	ed Wa	ion Dat	¹⁴ Ready I	Date Casing & Tubic	и	POD ULSTR Lo		Description PBTD	3	¹⁷ Perforationa ² Sacka Cement
V. Produce "POD V. Well Co	ed Wa	ion Dat	¹⁴ Ready I		и	POD ULSTR Lo	stion and I	Description PBTD		
V. Produce "POD V. Well Co	ed Wa	ion Dat	¹⁴ Ready I		и	POD ULSTR Lo	stion and I	Description PBTD		
V. Produce "POD V. Well Co	ed Wa	ion Dat	¹⁴ Ready I		и	POD ULSTR Lo	stion and I	Description PBTD		
V. Produce "POD V. Well Co "Spud E	ed Wa	ion Dat	¹⁴ Ready I		и	POD ULSTR Lo	stion and I	Description PBTD	3	
V. Produce "POD V. Well Co "Spud D ** II	ed War	ata	³⁴ Ready I	Casing & Tubin	ng Size	POD ULSTR Lo	22 Depth Se	PBTD		Sacks Cement
V. Produce "POD V. Well Co "Spud E	ed War	ata	¹⁴ Ready I	Casing & Tubin	и	POD ULSTR Lo	stion and I	PBTD	Pressure	
V. Produce "POD V. Well Co "Spud D " VI. Well To	ed War	ata	³⁴ Ready I	Casing & Tubin	ng Size	POD ULSTR Loc	22 Depth Se	PBTD		Sacks Cement
V. Produce "POD V. Well Co "Spud E "III	ed War	ata	Delivery Date	Casing & Tubin	ng Size	POD ULSTR Loc	" Depth So	PBTD	Pressure	Sacks Cement Cog. Pressure
V. Produce "POD V. Well Co "Spud D M Spud D M Date New "Choke S "I hereby certify with and that the is	ed War	ata Gas Gas Gas	Delivery Date 41 Oil Oil Conservation	Casing & Tubin	est Date Water cen complied	POD ULSTR Lo	Depth Scan	PBTD	Pressure	Sacks Cement Cog. Pressure
V. Produce "POD V. Well Co "Spud D W Spud D W Looke S "Choke S	ed War	ata Gas Gas Gas Gas Gas Gas Gas	Delivery Date 41 Oil Oil Conservation we is true and ec	Casing & Tubin	est Date Water cen complied	POD ULSTR Lo	Length Gas	PBTD H Tbg.	Pressure	Sacks Cement Cog. Pressure
V. Produce "POD V. Well Co "Spud E M II VI. Well To "Date New "Choke S "I hereby certify with and that the is knowledge and bel	ed War	ata Gas Gas Gas Gas Gas Gas Gas	Delivery Date 41 Oil Oil Conservation we is true and co	Casing & Tubin	est Date Water cen complied	POD ULSTR Lo	Length Gas	PBTD H Tbg.	Pressure	" Cog. Pressure " Test Method
V. Produce "POD V. Well Co "Spud D Market Spud D	ed War on the line of the line	ata The siven about the Congiven about the Congive about the	Delivery Date Oil Oil Conservation we is true and ex	Casing & Tubia	est Date Water cen complied	POD ULSTR Local TID "Test Approved by:	Length Gas	PBTD H Tbg.	Pressure	" Cog. Pressure " Test Method
V. Produce "Population of the population of the	ed War	ata ata Gas Gas Gas Gas Gas Gas	Delivery Date 41 Oil Oil Conservation we is true and economic and ec	Casing & Tubin	ag Size Test Date Water een complied st of my	POD ULSTR Local Title:	Length Gas	PBTD H Tbg.	Pressure	" Cog. Pressure " Test Method
V. Produce "Population of the population of the	ed War	ata The Gardine of the Comprise shows about the Tee duction 196	Delivery Date Oil Oil Analyst Phone:	Casing & Tubia * To a Division have be complete to the best	ag Size est Date Water een complied st of my	POD ULSTR Loc TID "Test Approved by: Title: Approval Date:	Length Gas	PBTD H Tbg.	Pressure	" Cog. Pressure " Test Method
V. Produce "Population of Population of Pop	ed War	ata The Gardine of the Comprise shows about the Tee duction 196	Delivery Date Oil Oil Analyst Phone:	Casing & Tubia * To a Division have be complete to the best	ag Size est Date Water een complied st of my	POD ULSTR Loc TID "Test Approved by: Title: Approval Date:	Length Gas	PBTD H Tbg.	Pressure	" Cog. Pressure " Test Method