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

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Instructions on back
Submit to Appropriate District Office
5 Copies

District III 1000 Rio Brazos Rd., Aztoc, NM 87410 District IV

XX AMENDED REPORT

2088, Santa Fe, NM 87504-2088 REQUES	1 1 010 1				1		OGRID Numi	er .
Operator name and Address					00142710=-11			·
Harvey E. Yates Company P.O. Box 1933 Roswell, N.M. 88202				010179 * Reason for Filing Code			Code	
					1	CO: effective March 1, 1996		
Roswell, N.M.	00ZUZ					OO, ELLECT		Pool Code
4 API Number			Pool Nat	ne	۶	) ~ +	1	٥٦٥
18656 - 210.	Narra	rgmvo,	Bond C Property N  3 State	Supla	ra, c	- CONTACT - CONT		Well Number
<sup>7</sup> Property Code			Property N	Vame			-#	
012960	hos	pne	9 270	<u>ta</u>				
10 Surface Location	n			North/Sou		Feet from the	East/West line	County
r lot no. Section Townshi		Lot.lda	Feet from the		1		teo3	Eddey
B 2 23	5 288		لولوگ	NEU	1	1620	Carr	Coo
11 Bottom Hole L	ocation	<del></del>		North/So	ab 15-ra	Feet from the	Fast/West line	e County
or lot no. Section Townsh	ip Range	Lot ldn	Feet from the	North/So	nte nec	Lest Hom one		
			H C 120 B	rmit Number		C-129 Effective I	Date 17	C-129 Expiration Da
Lee Code Producing Method	Gas (	Connection Date	C-129 PC	etmit Mamoei		• • • • • • • • • • • • • • • • • • • •	}	
SP								
Oil and Gas Transp			10	11 POD 11 O/0				
Transporter OGRID	17 Transporter I and Addres			.02			and Descri	
Pride P	ipeline Co	o.	279	01831	0	B, Suc	., a	T 235, R28
18053 P.O. Bo		7060/			SAS CON			
Abilene	, Texas	79604	30.550533.05000	**************	**********		: <> c= 03	gara —
			832433				CEN	V E
					*****			<u> </u>
***************************************					1			
							11N 10	1995
San							JUN 10	
							, CON	I. DIV.
					33945A	777- 77-48 77 - 1-12		I. DIV.
7. Produced Water						774 J. 4	, CON	I. DIV.
				OD ULSTR Lo		774 J. 4	, CON	I. DIV.
7. Produced Water						774 J. 4	, CON	I. DIV.
7. Produced Water  POD  Well Completion			n bo	DD ULSTR Lo		774 (7.4 77 (7.4)	, CON	I. DIV.
7. Produced Water	Data <sup>24</sup> Ready	Date		DD ULSTR Lo		d Description	, CON	1. DIV.
7. Produced Water  B POD  Well Completion  B Spud Date	14 Ready		и PC	DD ULSTR Lo		i Description	(CÓ)	1. DIV.
7. Produced Water  POD  Well Completion	14 Ready	Date  Casing & Tui	и PC	DD ULSTR Lo	cation and	i Description	(CÓ)	Perforations
7. Produced Water  B POD  Well Completion  B Spud Date	14 Ready		и PC	DD ULSTR Lo	cation and	i Description	(CÓ)	Perforations
7. Produced Water  B POD  Well Completion  B Spud Date	14 Ready		и PC	DD ULSTR Lo	cation and	i Description	(CÓ)	Perforations
7. Produced Water  B POD  Well Completion  B Spud Date	14 Ready		и PC	DD ULSTR Lo	cation and	i Description	(CÓ)	Perforations
7. Produced Water  B POD  Well Completion  B Spud Date	14 Ready		и PC	DD ULSTR Lo	cation and	i Description	(CÓ)	Perforations
V. Produced Water POD V. Well Completion Spud Date VI. Well Test Data	<sup>14</sup> Ready	31 Casing & Tul	oing Size	DD ULSTR Lo	Depth	Description  2 PBTD  Set	(CÓ)	Perforations
V. Produced Water POD V. Well Completion Spud Date VI. Well Test Data	14 Ready	31 Casing & Tul	и PC	DD ULSTR Lo	cation and	Description  2 PBTD  Set	CÓN	Perforations Sacks Cement
V. Produced Water  POD  Well Completion  Spud Date  VI. Well Test Data  Date New Oil	<sup>14</sup> Ready	31 Casing & Tul	Ding Size	ID ULSTR Lo	Depth	Description  ** PBTD  Set	CÓN	Perforations Sacks Cement
V. Produced Water POD V. Well Completion Spud Date VI. Well Test Data	<sup>14</sup> Ready	31 Casing & Tul	oing Size	ID ULSTR Lo	" Depth	Description  ** PBTD  Set	g. Pressure	" Perforations Sacks Cement " Cag. Press
VI. Well Test Data  " Choke Size  " POD  " POD  " POD  " POD  " Spud Date  " Ilole Size  VI. Well Test Data  " Choke Size	Gas Delivery Da	Casing & Tub	oing Size  Test Date	ID ULSTR Lo	" Depth	Description  ** PBTD  Set	g. Pressure	Perforations  Sacks Cement  "Cog. Press
VI. Well Test Data  "Choke Size"	Gas Delivery Da	Casing & Tub	oing Size  Test Date  Water  beca complied	ID ULSTR Lo	Depth Length OIL	Description  PBTD  Set  CONSERV	g. Pressure	" Perforations " Sacks Cement " Cag. Press " Test Meth
VI. Well Test Data  "Thereby certify that the rules of with and that the information give knowledge and belief."	Gas Delivery Da  41 Oil  f the Oil Conservation above is true and	ion Division have	oing Size  Test Date  Water  beca complied	DD ULSTR Lo	" Depth t Length Gas	Description  PBTD  Set  CONSERV	e. Pressure ATION D	"Perforations "Sacks Cement "Cog. Press "Test Metl
VI. Well Test Data  "Thereby certify that the rules of with and that the information give knowledge and belief."	Gas Delivery Da	ion Division have	oling Size  Test Date  Water  beca complied	Approved by:	" Depth t Length Gas	Description  PBTD  Set  CONSERV	e. Pressure ATION D	"Perforations "Sacks Cement "Cog. Press "Test Metl
VI. Well Test Data  " Choke Size  " I hereby certify that the rules of with and that the information give knowledge and belief.  Signature:	Gas Delivery to a did on the Oil Conservation above is true and	ion Division have	oling Size  Test Date  Water  beca complied	Approved by:	" Depth	Description  PBTD  Set  CONSERV	e. Pressure ATION D	"Perforations "Sacks Cement "Cog. Press "Test Med
VI. Well Test Data  " I hereby certify that the rules of with and that the information give knowledge and belief.  Signature:  Printed name: Vickie	Gas Delivery Da  I Oil  I the Oil Conservation above is true and	ion Division have	oling Size  Test Date  Water  beca complied	Approved by:	" Depth	Description  PBTD  Set  CONSERV	e. Pressure ATION D	"Perforations "Sacks Cement "Cog. Press "Test Metl
VI. Well Test Data  " I hereby certify that the rules of with and that the information give knowledge and belief.  Signature:  Printed name: Vickie	Gas Delivery to a did on the Oil Conservation above is true and	icon Division have a complete to the	Test Date  Water  been complied best of my	Approved by:	" Depth	Description  " PBTD  Set  CONSERV.  ORIGINAL S.  DISTRICT III	g. Pressure  "AOF  ATION D  GNED BY SUPERVISO	"Perforations "Sacks Cement "Cog. Press "Test Metl