## District I

PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

District II

PO Drawer DD, Artesia,NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 6429

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

OIL CONSERVATION DIVISION Santa Fe, NM 87505

AMENDED REPORT

	e, NM 87504	-2088				ATTTTTODI7	ATION TO	TRANSPORT	•
	<u>F</u>	REQUEST	FOR A	LLOW	ABLE AND A	AUTHURIZ	ATION TO	TRANSPORT 2 OGRID Num	nber
don 10/61	lliome Ene		r Operator in					025706	
	lliams Ene Orive, Suit							3 Reason for Filir	
	exas 7970							<u>co</u>	9/1/96 6 Pool Code
4 API Number 5 Pool Name									79240
-025-107			Jalmat Tansill Yates 7 Rvrs (Pro Gas)  8 Property Name				9 Well Number 4		
	7 Property Code								
	011788		W. T. M	latkins, \	WN				
	ace Location	n Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
or lot no.	[	-			1980	South	1650	West	Lea
<u>K</u>	14	23S	36E	<u> </u>	1300				
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
				1					n a see T
/A Lse Code	13 Producing I	Method Code	14Gas Conn	nection Date	15 C-129 Permit 1	Number	16 C-129 Effect	ive Date	7 C-129 Expiration Date
s		Р							
	i Gas Tran	sporters						22 POD ULSTR Location	and Description
8 Transporter		19 Transporter N	ame and Addr	ess	20 POD	21 O/G			•
OGRTD Sid Richardson Gasoline Co.				Co. 2619830 G		P - 15 - 23S - 36E			
20000			, Texas 76102				Matkins Battery		
20445 Scurlock Permian Corporation				2810152	0	P - 15 - 23S - 36E			
P. O. Box 4648 Houston, Tx 77210-4648							Matkins Battery		
-									
							İ		
	ced Water				24	4 POD ULSTR Loca	ation and Description		
23	POD	P - 15	- 23S - 3	36E M		4 POD ULSTR Loca	ation and Description		
<sup>23</sup> 261985	POD 0		- 23S - 3	36E M	24 latkins Battery	4 POD ULSTR Loca	ation and Description		20 Perfections
261985 V. Well (	POD	n Data	- 23S - 3	36E M			ation and Description		29 Perforations
261985 V. Well (	POD  Completion	n Data		36E M	latkins Battery	2	8 PBTD		
261985 V. Well (	POD  Completion	Data 26 Re			latkins Battery	2			29 Perforations 3 Sacks Cement
261985 V. Well (	POD  Completion  pud Date	Data 26 Re			atkins Battery  27 TD	2	8 PBTD		
261985 V. Well (	POD  Completion  pud Date	Data 26 Re			atkins Battery  27 TD	2	8 PBTD		
261985 V. Well (	POD  Completion  pud Date	Data 26 Re			atkins Battery  27 TD	2	8 PBTD		
23 261985 V. Well ( 25 Sp	POD  Completion pud Date  30 Hole Siz	Data 26 Re			atkins Battery  27 TD	2	8 PBTD	3	3 Sacks Cement
23 261985 V. Well ( 25 S <sub>F</sub>	O Completion pud Date  30 Hole Siz	n Data 26 Re		31 Casing	atkins Battery  27 TD	32	8 PBTD		
23 261985 V. Well ( 25 S <sub>F</sub>	POD  Completion pud Date  30 Hole Siz	n Data 26 Re	ady Date	31 Casing	27 TD & Tubing Size	32	8 PBTD  Depth Set  Test Length	38 Tbg Pressure	39 Csg. Pressure
23 261985 V. Well ( 25 S <sub>F</sub> VI. Well 34 Da	O Completion pud Date  30 Hole Siz	Data 26 Re 26 Re 35 Gas I	ady Date	31 Casing	27 TD & Tubing Size	32	8 PBTD  Depth Set	3	3 Sacks Cement
23 261985 V. Well ( 25 S <sub>F</sub> VI. Well 34 Da	O Completion pud Date  30 Hole Siz	Data 26 Re 26 Re 35 Gas I	eady Date	31 Casing	27 TD & Tubing Size  36 Test Date	32	8 PBTD  Depth Set  Test Length	38 Tbg Pressure	39 Csg. Pressure
23 261985 V. Well ( 25 S <sub>F</sub> VI. Well 34 Da	POD  Completion pud Date  30 Hole Siz  Test Data the New Oil	Data 26 Re 26 Re 35 Gas I	Delivery Date	31 Casing	27 TD & Tubing Size  36 Test Date  42 Water	32	8 PBTD  Depth Set  Test Length  43 Gas	38 Tbg Pressure	39 Csg. Pressure 45 Test Method
23 261985 V. Well ( 25 S <sub>F</sub> VI. Well 34 Da	O Completion pud Date  30 Hole Size  Test Data ate New Oil	Data  26 Re  26 Re  35 Gas I	Delivery Date	31 Casing	27 TD & Tubing Size  36 Test Date	32 32 37	8 PBTD  Depth Set  Test Length  43 Gas	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method
23 261985 V. Well ( 25 S <sub>F</sub> VI. Well 34 Da	O Completion pud Date  30 Hole Size  Test Data ate New Oil	Data  26 Re  26 Re  35 Gas I	Delivery Date  I Oil  Inservation Discomplete to the	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32	8 PBTD  Depth Set  Test Length  43 Gas	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method
23 261985  V. Well ( 25 Sp  VI. Well 34 Da  40 C  46 I hereby the info	POD  Completion pud Date  30 Hole Size  Test Data ate New Oil  Choke Size  certify that the reformation given a	Data  26 Re  26 Re  35 Gas I	Delivery Date	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32 32 37	8 PBTD  Depth Set  Test Length  43 Gas	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method
VI. Well 34 Da 46 I hereby the info	POD  Completion pud Date  30 Hole Siz  Test Data ate New Oil  Choke Size  certify that the reformation given a	Data  26 Re  26 Re  35 Gas I  4  4  Aules of the Oil Coabove is true and of	Delivery Date  I Oil  Inservation Discomplete to the	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32 33 37 Approved By:	8 PBTD  Depth Set  Test Length  43 Gas  OIL CO	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method
VI. Well 34 Da 46 I hereby the info Signature: Printed name Robin S	POD  Completion pud Date  30 Hole Size  Test Data ate New Oil  Choke Size  certify that the reformation given a	Data  26 Re  26 Re  35 Gas I  4  4  Aules of the Oil Coabove is true and of	Delivery Date  I Oil  Inservation Discomplete to the	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32 33 37 Approved By:	PBTD Depth Set  Test Length  43 Gas  OIL CO	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method DIVISION
VI. Well 34 Da 46 I hereby the infe Signature: Printed name Robin S Title:	POD  Completion pud Date  30 Hole Siz  Test Data ate New Oil  Choke Size  certify that the reformation given a	Data  26 Re  26 Re  26 Re  27 A  28 B  29 B  20	Delivery Date  I Oil  Complete to the	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32 32 37 37 Approved By:	PBTD Depth Set  Test Length  43 Gas  OIL CO	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method DIVISION
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VI. Well 34 Da 46 I hereby the infi Signature: Printed name Robin S Title: Product	Completion oud Date  30 Hole Size  Test Data the New Oil  Choke Size  certify that the reformation given a community of the c	35 Gas I  all all all all all all all all all al	Delivery Date  On Oil  Onservation Discomplete to the	31 Casing	27 TD  & Tubing Size  36 Test Date  42 Water  een complied with and the	32 32 37 37 Approved By:	PBTD Depth Set  Test Length  43 Gas  OIL CO	38 Tbg Pressure 44 AOF	39 Csg. Pressure 45 Test Method DIVISION