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
Submit to Appropriate District Office

District II 20 Drawer DD, Artesia, NM 88211-0719 District III

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

AMENDED REPORT

5 Copies

1000 Rio Brazos Rd., Aziec, NM 87410 Santa F
District IV

		<b>X V </b>	Operator nam			AUTHORI			1 OGRID Numb	er
	_	37. 4	•		-			01017		
			Company				<u> </u>	Reason for Filing Code		
	D. Box swell, 1		88202				TD	CO; effec		
		-11446 '								Pool Code
	PI Number		A- ~	^ •	' Pool			taels		_
1-025- 28178			McDenald Rannes			glaman Webs		Man	44970 'Well Number	
<sup>7</sup> Property Code			Propert			y Name			#3	
	<u> 2972</u>			roudse	n 3-	<u> </u>				)
<sup>10</sup> S	Surface 1					North/So	.15 111	Feet from the	East/West line	County
r lot no.	Section	Township	Range	Lot.ldn	Feet from the					1
0	5	145	368	L	Deleo	Nort	7	الهلام	tail	hea
11 F	Bottom 1	Hole Lo	ocation						1 =	Country
or lot no.	Section	Townshi	p Range	Lot Ida	Feet from the	e North/S	outh line	Feet from the	East/West line	County
Lee Code	13 Produci	ng Method	Code 14 Gas	Connection D	ate 15 C-125	Permit Number	14	C-129 Effective	Date '' C	:-129 Expiration D
9		6								
Oil a	nd Gas	Transpo	orters							
Transporter			15 Transporter			n POD n		POD ULSTR Location and Description		
OGRID		ad da Da	and Addre					0 5	5,7145	
18053		o. Box	ipeline Co c 2436	٥.	27	01638		. D' arc	, 5,	
			Texas	79604			***************************************			
					'					
25.57.64	0.245%									
					l		1	li .		
							32.0300000			
Salanya Sasaran										
			<u>.</u>							
/. Proc	duced W	ater						8		
/. Proc		/ater						8		
7. Proc	duced W		ota					8		
. Well	duced W			Date	и			8		2 Perforations
. Proc	duced W		ata ²4 Ready	Date	и	POD ULSTR Loc		Description		" Perforations
. Proc	duced W	etion D	<sup>14</sup> Ready	Date <sup>1</sup> Casing & To	14	POD ULSTR Loc		Description  PBTD	Ju 5	<sup>17</sup> Perforations Sacks Cement
. Well	duced W	etion D	<sup>14</sup> Ready		14	POD ULSTR Loc	ation and	Description  PBTD	u s	
. Well	duced W	etion D	<sup>14</sup> Ready		14	POD ULSTR Loc	ation and	Description  PBTD	n s	
. Well	duced W	etion D	<sup>14</sup> Ready		14	POD ULSTR Loc	ation and	Description  PBTD	u s	
. Well	duced W	etion D	<sup>14</sup> Ready		14	POD ULSTR Loc	ation and	Description  PBTD	Ju g	
. Well	Comple Spud Date	etion D	<sup>14</sup> Ready		14	POD ULSTR Loc	ation and	Description  PBTD	u s	
. Well	Comple Spud Date	etion D	34 Ready	" Casing & To	ubing Size	POD ULSTR Loc	ation and	Description  PBTD  Set		
. Well	Comple Spud Date	etion D	<sup>14</sup> Ready	" Casing & To	14	POD ULSTR Loc	ation and	Description  PBTD  Set	Pressure	Sacks Cement
Well  "S  "I. We	Comple Spud Date  Hole Si	etion D	34 Ready 3 3 Gas Delivery Patr	" Casing & To	ubing Size	POD ULSTR Loc	ation and	Description  " PBTD  Set		Sacks Cement
. Well  "S  VI. We	Comple Spud Date	etion D	34 Ready	" Casing & To	ubing Size	POD ULSTR Loc	31 Depth S	Description  " PBTD  Set	Pressure	" Cig. Pressu
V. Proc.	Comple Spud Date  "Hole Si	Data	34 Ready 3 Gas Delivery Pate	" Casing & To	ubing Size	TO Test	Length	Description  # PBTD  Set	Pressure	" Cag. Pressu
Well  "I. We  " Dat  " I hereby owith and the	Complete Pod	Data	34 Ready 3 3 Gas Delivery Patr	Casing & To	ubing Size  Test Date  "Water  ve been complied	TID "Test	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
Well  "I. We  "Dat  "I hereby owith and that knowledge a	Complete Pod	Data Data  Ce rules of the ation given s	Gas Delivery Date  41 Oil  42 Oil  43 Oil  44 Oil	Casing & To	ubing Size  Test Date  "Water  ve been complied	TID "Test	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
Well  Well  I. We  Thereby continues the standard that the standard the standard the	Complete POD  Complete Pod	Data Data  Ce rules of the ation given s	34 Ready 3 Gas Delivery Date 41 Oil	Casing & To	ubing Size  Test Date  "Water  ve been complied	Approved by:	Length Gas	Description  # PBTD  Set	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
V. Proc.	Comple Spud Date  "Hole Si  "Hole Si  "New Oil hoke Size  certify that the informand belief.	Data Data  Ce rules of the ation given s	Gas Delivery Date  41 Oil  42 Oil  43 Oil  44 Oil	Casing & To	ubing Size  Test Date  "Water  ve been complied	Approved by:	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
Well  "I. We  " Dat  " I hereby continued the knowledge of Signature:  Printed name	Complete Popul Date  Milole Si  M	Data Data Ckie Te	Gas Delivery Date  41 Oil  42 Oil  43 Oil  44 Oil	on Division have	ubing Size  Test Date  "Water  ve been complied	Approved by:	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
VI. Well  "I bereby continue and the knowledge is Signature:	Comple Popul Date  Milole Si  Mil	Data Data Ckie Telepoduction	Gas Delivery Date  41 Oil  42 Oil Conservation  43 Delivery Date  44 Oil Conservation  45 Delivery Date  45 Delivery Date  46 Dill  46 Dill  47 Dill  48 Dil	on Division has complete to the	Test Date  Water  Water  we been complied a best of my	Approved by:	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth
Well  Well  "I. We  Date  "I hereby of with and the knowledge of Signature:  Printed name  Title:  Date:	Comple Popul Date  Hole Si Hole Si New Oil hoke Size certify that the informate and belief.  Pro  6/1	Data Data Ckie Technologiven s Ckie Technologiven s	4 Oil 4 Oil 4 Oil 5 Oil 5 Oil 6 Oil Conservation 6 Oil Conservation 7 Oil 7 Oil 7 Oil 7 Oil 8 Oil Conservation 8 Oil Conservati	complete to the	Test Date  Water  Water  we been complied a best of my	Approved by: Tide: Approval Date:	Length Gas	Description  # PBTD  Set  CNSERVA	Pressure AOF TION DIV	" Cag. Press."  " Test Meth