et I dox 1980, Hobbs, NM 88241-1980 arict II

State of New Mexico
y, Minerals & Natural Resources Departm

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 O Drawer DD, Artesia, NM 88211-0719

District III						
1000 Rio B	razos Rd	., Arto	c, NM	87410	in the time.	714
				7 - 7		

District IV		4.4		
DO Do- 2000	Canta Ta	NM 97504-2099	*4 .	4

Troperty Code 15626 Kemnitz Wolfcamp Unit Wall Number Wall Number 10 Surface Location 11 Bottom Hole Location 11 Bottom Hole Location 11 Bottom Hole Location 12 Surface 12 Surface 13 Surface 14 Surface 15 Surface	strict IV D Box 2002, Se	nte Fe, Ni	M 87504-2089	T FOR A	LLOWAE	RLE ANI	D ATI	THORI	ZATI	ON TO TR		iended report T
P.O. BOX 891 **Riname for Filing Code **Producted South **Producted	Tite would be a like			Operator nar	se and Addres		<u> </u>	771014			¹ OGRID Nun	
MIDLAND, TX 79702-0891 "All Number 1 Prod Name 1 Prod Name 1 Prod Copie 35530 "Towary Code 15566 Kemnitz Wolfcamp 35530 "Towary Code 15566 Kemnitz Wolfcamp Unit 1 Progress Name 1 Prod Name 15566 Kemnitz Wolfcamp Unit 1 Progress Name 1 Progress Nam												
The content of the				702-089	1							may of a
Treatment Transporter Name								' Pool Code				
10 Surface Location 11 Bottom Hole Location 12 Bottom Hole Location 12 Bottom Hole Location 13 Bottom Hole Location 13 Bottom Hole Location 14 Bottom Hole Location 15 Bottom												
Test of the content	156	26		Kemn	itz Wol	Lfcamp	Uni	t				TT
## Bottom Hole Location Bottom Hole Location Test had a Test askip Range Lot Ida Feet from the North/South line Feet from the East/West line County					Lot Idn	Feet from	the	l North/Sou	th Tine	Feet from the	Fast/West line	County
Total and Saction Township Range Lot lide Feet from the Peet from						l l		1				
"Les Code "Producing Method Code "Cas Ceasedies Date yes" "C-129 Persist Number "C-129 Effective Date "C-129 Expiration Date yes S P Yes Transporter Succession Services S P Yes S S S S S S S S S S S S S S S S S S S	11 J	3ottom										
I. Oil and Gas Transporters "Transporter Name and Address and Address O15694 Navajo Refining Company P.O. Box 159 Artesia, NM 88210 O17666 GPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 V. Produced Water "Rob O964950 "Bartlesville, OK 74004 "Bartlesville OK 74004 "Bartlesvill	UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from	the	North/So	uth line	Feet from the	East/West lin	e County
"Transporter OGRID OGRID 015694 Navajo Refining Company P.O. Box 159 Artesia, NM 88210 017666 OFM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 V. Produced Water "PoD 0964930 G. Bartlesville, OK 74004 Well Completion Data "Spad Date "Ready Date "PoD ULSTR Location and Description "Hole Size "Casing & Tubing Size "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacia Cement "In Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cig. Pressure "Chake Size "Oil "Water "Gas "AOF "Test Makbed "I bereby certify that the rules of the Oil Conservation Division have been complied with and that the information prior above is true and complete to the beat of my knowledge and believed with and that the information prior above is true and complete to the beat of my Perforations Pressure Tible: Pressident Date "Tible: Colored by Tible: Colored by Tible: Pressident Tible: Pressident Tible: Approval Date: Oil Colored by Tible: Pressident Tible: Pressident Tible: Approval Date: Oil Colored by Tible: Oil Colored by Tible: Approval Date: Oil Colored by Tible: Oil Col	is Lee Code	13 Produ		Code 14 Gas		nte 16 C-	129 Peru	nit Number	1	* C-129 Effective I	Date 17	C-129 Expiration Date
OSED and Address Company 2804801 O P.O. Box 159 Artesia, NM 88210 O17666 GPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 O964930 G DPM Gas Corporation O964930 G DPM Gas Corpo	I. Oil a	nd Gas	Transpo	orters					_1			
Navajo Refining Company P.O. Box 159 Artesia, NM 88210 017666 GPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 V. Produced Water POD 0964930 Well Completion Data Spud Date Ready Date Ready Date Ready Date PID Perforations ** PBID Perforations ** PBID Perforations ** PBID Perforations ** Spud Date ** Casing & Tubing Size ** Casing & Tubing Size ** Date New Oil ** Cas Delivery Date ** Casing & Tubing Size ** Casing & Tubing						0			31 O/G	1		
Artesia, NM 88210 017666 GPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 V. Produced Water "Pop 0964930 V. Produced Water "Pop 0964950 V. Well Completion Data "Spud Date "Ready Date "Total Date "Total Date "Total Length "Top, Pressure "Cog, Pressure "Cog, Pressure "A Gas "AOF "Test Method With and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and that the information girfs above is true and complete to the beat of my kind and the test of the period and the complete to the beat of my kind and the complete			avajo						0			
O17666 GPM Gas Corporation 1250 Adams Bldg. Bartlesville, OK 74004 V. Produced Water "Pop "Pop "Pop "Pop ULSTR Lecation and Description "Spud Date "Spud Date "Ready Date "Ready Date "TD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Depth Set "Sarks Cement "Tot. Length "Tot. Length "Tot. Length "Tot. Length "Tot. Manager of the Oil Conservation Division have been complied with adults the information pirts above is true and complete to the best of my knowledge and belief. "I bereby certify that the rules of the Oil Conservation Division have been complied with adults the information pirts above is true and complete to the best of my knowledge and belief. "There are a complete to the best of my knowledge and belief. "Tible: President Approved Date: OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved Date: OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved Date: OIL CONSERVATION DIVI		P	.O. Bo	x 159		2000			\$4.51.28			
# Hole Size	01766						096	4930	G		·····	· .
V. Produced Water "" POD ULSTR Location and Description (" Well Completion Data "" Spud Date "" Ready Date "" Casing & Tubing Size "" Depth Set "" Depth Set "" Sacks Cement "" Date New Oil "" Gas Delivery Date "" Casing & Tubing Size "" Test Length "" Test Length "" Tog. Pressure "" Case Mached "" Test Method "" I bereby scrift that the rules of the Oil Conservation Division have been compiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Signature: Approved by: Oil CONSERVATION DIVISION Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Signature: Approved by: Oil CONSERVATION DIVISION Approved by: Oil Conservation by Title: Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with and that the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with the information girdn above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been scangiled with the informati		1	250 Ad	lams Blo	lg.	004						
V. Produced Water "Pop ULSTR Location and Description (1) 964 95 0 7. Well Completion Data "Spud Date "Ready Date "Ready Date "Casing & Tubing Size "Date New Oil "Gas Delivery Date "Choke Size "Oil "A Water "Choke Size "Oil "Test Length "Test Length "Test Length "The Treat Length "The Treat Mathod "I hereby scriffy that the rules of the Oil Conservation Division have been compiled with and that the information price above is true and complete to the best of my knowledge and belief. "The Produced National Conservation Division have been compiled with and that the information price above is true and complete to the best of my knowledge and belief. Printed andre: Offer Maturey Title: Produced National Conservation Division have been compiled with and that the information price above is true and complete to the best of my knowledge and belief. Approved by: OIL CONSERVATION DIVISION Approved by: OIL CON				•							,	
V. Produced Water "POD 0964950 V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information prien above is true and complete to the best of my knowledge and belief. Signature: President Date: President Date: President Date: President Date: President Approved by: Call Signed by Title: Call Signed By Title											**,	
V. Produced Water POD 0964950 7. Well Completion Data Page Date Produced Water Produced												* ·
7. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "A Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information price above is true and complete to the best of my knowledge and besier. Signature: Printed and the Size Size Size Size Size Size Size Siz	V. Prod	luced V	Vater				M DOD I	III CTD L	·!	Description		-
"I horeby certify that the rules of the Oil Conservation Division have been complied with and that the information piren above is true and complete to the best of my knowledge and belief. Signature: Printed nation: Offer Jerus							100		400 400	Description		
M Hole Size 11 Casing & Tubing Size 12 Depth Set 13 Depth Set 14 Depth Set 15 Sacks Cement 16 June 16 June 16 June 16 June 17 June 17 June 17 June 17 June 18 Ju			etion Da									
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Signature: Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied on the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied on the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied on the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied on the beat of my knowledge and belief. Approved by: Oil Conservation Division have been complied on the beat of my knowledge and belief.	" S	pud Date		24 Ready	Date		n TD			" PBTD	. 17	. 3º Perforations
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information piren above is true and complete to the best of my knowledge and belief. Signature: Pressident Approved by: Oil Signed by Title: Conservation DIVISION Approved by: Oil Signed by Title: Conservation DIVISION Approved Date: 9-1-94 [1994:5-682-7714]		™ Hole S	ize	31	Casing & Tub	oing Size		3.	Depth S	Set	n (Sacks Cement
** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Cog. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ** Printed name: Title: ** President ** Test Date ** Test Length ** Tog. Pressure ** Cog. P			•									
** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Cog. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ** Printed name: Title: ** President ** Test Date ** Test Length ** Tog. Pressure ** Cog. P												
** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Cog. Pressure ** Choke Size ** Oil ** Water ** Gas ** AOF ** Test Method ** I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: ** Printed name: Title: ** President ** Test Date ** Test Length ** Tog. Pressure ** Cog. P			· · · · · · · · · · · · · · ·					·				
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information eigen above is true and complete to the best of my knowledge and belief. Signature: President Approved by: Oil Conservation Division have been complied with and that the information eigen above is true and complete to the best of my knowledge and belief. Approved by: Oil Signed by Title: Goldon's Approval Date: Oil Conservation Division have been complied with and that the information eigen above is true and complete to the best of my knowledge and belief. Approved by: Oil Signed by Title: Goldon's Approval Date: Oil Conservation Division have been complied with and that the information eigen above is true and complete to the best of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief. Approved by: Oil Conservation Division have been complied of my knowledge and belief.	VI. Wel	l Test	Data		.			- p - 				· · · · · · · · · · · · · · · · · · ·
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: OIL CONSERVATION DIVISION Approved by: Title: President Approved Date: 9-1-94 Fights - 682-7714 Generator Approved Date: 9-1-94 Fights - 682-7714	1 Date	New Oil	₩ G	as Delivery Date	*	Test Date		³⁷ Test L	ength	H Tbg. I	ressure	" Csg. Pressure
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Orion Signed by Title: Contact Approval Date: Orion Signed by	4 Ch	oke Size		41 Oil		4 Water		4 G	1.5	# A	OF	* Test Method
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: Orion Signed by Title: Contact Approval Date: Orion Signed by	* I hereby es	rify that th	ue rules of the	Oil Conservation	Division have	been connlied		·		<u> </u>		
Title: President Date: 9-1-94 Fights - 682-7714 Title: Company Approval Date: 00 20 1994 Approval Date: 00 20 1994 Approval Date: 00 20 1994	with and that knowledge an	the inform									CION DIV	VISION
Title: President Date: 9-1-94 Fights - 682-7714 Title: Approval Date: 007 20 1994 Approval Date: 007 20 1994			leg ,	[[]/ju	<u></u>		4					
Date: 9-1-94 S9-45-682-7714 If this is a change of operator fill in the OGRID number and name of the previous operator	<u> </u>	Gye	Mauz	Y /		· · · · · · · · · · · · · · · · · · ·	_			-	ું અને તમકુ <i>રન</i> ે	
d If this is a change of operator fill in the OGRID number and name of the previous operator				<u></u>			Appr	roval Date:	UCT	ಟ ಾ 1994		
Previous Operator Signature Printed Name Title Date	" If this is	a change of	operator fill	in the OGRID	number and n	ame of the pro	evious of	perator				*
		Previo	ous Operator	Signature			Pı	rinted Name	-		Title	Date