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

District II

PO Drawer DD, Artesia, NM 88211-0719

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

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

OIL CONSERVATION DIVISION
PO Box 2088

ORT

			Operator	name and Addre	BLE AND A	AUTHO	KIZAT	TOT NOT			
JACK P.O.	HUFF BOX 501	190							'OGRID! 036472	Vumber	
	ND, TX		190							Wine Code	
								Name char to Meyer	nge from	Meyer A	
*API Number 30 - 0 25-23826			* Pool Name					¹ Pred Co		' Poel Cede	
Property Code			JALMAT; TAN-YATES-7 RVRS (PRO GA					a)		79240	
13276			Property Name Meyer A-29					-	⁹ Well Numbe		
I. 10	Surface	Location		syer A-29	·					9	
Ul or lot no.	Section	Township	Range	Lot.lda	Feet from the	North/S	outh Line	Feet from the	East/West I	ine C	
Е	29	22S	36E	E	1980	NO	RTH	990	WEST	1	
UL or lot no.	Bottom	Hole Loca							<u> </u>		
E E	Section 29	Township 22S	Range 36E	Lot Ida	Feet from the	North/S		Feet from the	Fast/West Me	e Co	
" Lee Code	13 Produci	ng Method Code		Connection Date	1980		DRTH	990	WES'	T LE	
F	P		i	-3-94	¹⁶ C-129 Pers	nit Number	*	C-129 Effective I	Date 17	C-129 Expirat	
l. Oil an	nd Gas	Fransporter	rs	 	-L						
"Transport	ler	" Tr	ansporter N		» PC	OD O	* O/G		POD ULSTR	F	
020809	91	and Add		<u> </u>						escription	
	Soldier.	LD RICHARI	DSON		078293	30	G	E 29 22	2S 36E		
020445	S	CURLOCK P	ERMIAN		28093		0	E 29 228	5 36E		
					Maria de la compa						
						an talah 1					
100							100 100 100				
					Applications of the second						
Produc	ed Wate				Applications of the second						
Produc	D	er									
Produc " Po 0782950	D		9 22S :	36E	Applications of the second			ription			
" PO 0782950	D)	E 2	9 225	36E				ription			
" PO 0782950	ompletio	E 29	9 22S :		[™] POD ULS		a and Desc				
Well Co	ompletio	E 29					a and Desc	ription * PBTD	31	. Perforations	
Well Co	ompletio	E 29	Ready Date		²⁴ POD ULS	TR Location	a and Desc				
Well Co	ompletio	E 29	Ready Date		²⁴ POD ULS	TR Location	a and Desc			Perforations Cement	
Well Co	ompletio	E 29	Ready Date		²⁴ POD ULS	TR Location	a and Desc				
Well Co	ompletio	E 29	Ready Date		²⁴ POD ULS	TR Location	a and Desc				
Well Co Spud I	Ompletio Date Jole Size	E 29	Ready Date		²⁴ POD ULS	TR Location	a and Desc				
Well Co	Ompletio Date Jole Size	Data	Ready Date		²⁴ POD ULS	TR Location	a and Desc				
Well Co Spud I	Ompletio Date Jole Size	E 29	Ready Date		" TD	TR Location	a and Desc	PBTD	35 Sacks	a Cement	
Well Co	Ompletio Date Jole Size	Data M Gas Delivery	Ready Date	ing & Tubing Siz	POD ULS "TD Le "TO	Test Length	a and Desc		35 Sacks		
Well Co Well Co Well Co Well Te	Ompletio Date Jole Size	Data	Ready Date	ing & Tubing Si	POD ULS "TD Le "TO	TR Location	a and Desc	PBTD	35 Sacks	Cag. Pressure	
Well Co Well Te Well Te Work New Co Choke Size	Ompletio Date Jole Size St Data Dil	Data Data Gas Delivery Oil	Ready Date 31 Casi	ing & Tubing Siz	POD ULS P TD	Test Length	a and Desc	PBTD ** PBTD ** Tbg. Pressur	35 Sacks	a Cement	
Well Co Well Te Well Te Work New Co Choke Size	Ompletio Date Iole Size St Data it the rules of	Data M Gas Delivery	Ready Date 31 Casi	ing & Tubing Siz	POD ULS P TD	Test Leagth	a and Desc	" Tbg. Pressur	35 Sacks	Cessent Cag. Pressure	
Well Co Well Te Well Te Choke Size Wether the information of the control of t	Ompletion Date Iole Size St Data Dil the rules of rimation gives	M Gas Delivery 41 Oil The Oil Conservant above is true and	Ready Date 31 Casi	ing & Tubing Siz	POD ULS P TD Le P jied	Test Length OIL (and Describe Set	" Tbg. Pressui	Sacks To Division	Cessent Cag. Pressure	
Well Co Well Co Well Co Well Te Choke Size Well Te Choke Size Well Te Choke Size Well Te	Ompletion Date Iole Size St Data Dil It the rules of rmation gives	E 29 In Data Market Gas Delivery Oil The Oil Conservant above is true and Court of the Court	Ready Date 31 Casi	ing & Tubing Siz	POD ULS "TD Le ApproveDigg	Test Length OIL C	and Describe Set	" Tbg. Pressur " AOF RVATION Y JERRY SEX	Sacks To Division	Cessent Cag. Pressure	
Well Co Well Co Well Co Well Te Choke Size Well Te Choke Size Well Te Choke Size Well Te	Ompletion Date Iole Size St Data Dil It the rules of rmation gives MCYR	E 29 In Data Market Gas Delivery Hold The Oil Conserva In above is true and Oys Oys	Ready Date 31 Casi	ing & Tubing Siz	POD ULS PTD Re Approvedor Title:	Test Length OIL C	and Describe Set	" Tbg. Pressui	Sacks To Division	Cessent Cag. Pressure	
Well Co Well Co Well Co Well Te Choke Size Well Te Choke Size Well Te Choke Size Well Te	Ompletion Date Iole Size St Data Dil It the rules of rmation gives MCYR	The Oil Conservant above is true and Oys	Date Date stion Division d complete	ing & Tubing Siz	POD ULS "TD Le ApproveDigg	Test Length OIL C	CONSE	" Tog. Pressur " AOF ERVATION Y JERRY SEX	Sacks To Division	Cessent Cag. Pressure	

Printed Name

Title