District I PO Box 1980, Hobbs, NM 98241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

PO Drawer DD, Artesia, NM 88211-0719

Instructions on back Submit to Appropriate District Office

Date

PO Drawer DD), Artesia, Ni	M 88211-071	OLD COLORION DICTOR						Submit to Appropriate District Office				
District III 1000 Rio Brazo	× Rd., Aztec	., NM 87410	PO Box 2088 Santa Fe, NM 87504-2088						5 Copies				
District IV				Jul	10, -	.1111 0.0.	J. 2000				AM	ENDED REPORT	
PO Box 2088, S	Janta Fe, rin R	EQUES	T FOR A	LLOWA	BLE	AND A	UTHOI	RIZAT	TON TO TR	RANSP	ORT	Γ	
<u>``</u>			Operator nar							1 OGRID Number			
1	HE WISEF		MPANY					,	02299	202	29	722	
1	7 W MCK		200					ļ		Reason for Filing Code			
	ARLSBAD) NM 884	220					Change We	has A.24 DE #6				
	'API Number 30 - 0 25-24810			' Pool Name Maljamar Grayburg San Ai						1	13329	Pool Code 9	
Property Code			' Property Caprock Maljamar Ur							20		Vell Number	
t	Surface	T ocation	<u> </u>	ijamai on	it								
Ul or lot no.	Section	Township			Feet	from the North/Sout		outh Line	Feet from the	East/Wes	East/West fine County		
М	24	178		1		1200	So	outh	1250	West		Lea	
11	Bottom 1	Hole Lo	<u></u>				l						
UL or lot no.		Township				t from the	North/S	South line	Feet from the	rom the East/West line County			
М	24	178	32E			1200	So	outh	1250	West		Lea	
" Lae Code F	13 Produci	ing Method (Code 14 Gas 6	Connection D	ate	¹¹ C-129 Per	mit Number	r '	" C-129 Effective I	Date	" C-	-129 Expiration Date	
	nd Gas	Transpo	rters										
Transpor	rter		17 Transporter Name			16 p	¹⁰ POD ¹¹ O/G		r	²² POD ULSTR Location and Description			
022628		Toyas Ne	and Address w Mexico Pi			26	38510	0		and Description			
022020	PO Box :					20	30310	J	F	F 24 17S 32E			
009171		GPM Gas				26	2638530 G		5 04 470 005				
		4044 Pen Odessa, 1	nbrook TX 79762						F	F 24 17	S 32	2E	
												• • • • • • • • • • • • • • • • • • • 	
									l				
IV. Produ	uced Wa	ater							<u>L</u>				
	POD					¹ POD t	¹⁴ POD ULSTR Location and Description						
2	2638550			F 24 17S	3 32E		·······						
V. Well		tion Dat											
" Sp	II Spud Date		14 Ready Date			מד יי	" TD		" PBTD		1	1º Perforations	
<u> </u>	" Hole Size		" Casing & Tubing Size					" Depth Se	et		¹⁰ Seci	ks Cement	
													
			 										
											-		
VI. Well	Test Da	ata					····						
Date New Oil S Gas Delivery Date S Test Date							" Test Lo	ength	³⁴ Thg. Pressure ³⁴ Cag. Pressure				
		<u> </u>		<u> </u>									
"Chok	" Choke Size		4 Off		4 Water		^d Gas		" AOF			* Test Method	
I hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION Approved by:						
Printed name:	Printed name: PERRY HU			UGHES /			Title: 4100 4001						
Title:	Title: AGENT						Approval Date: JUN U 8 1999					 -	
Date: 05	Phone: 50	3											
" If this is a c	:bange of ope	erstor fill in	the OGRID nun	nber and nam	e of the	previous ope	rator						
Previous Operator Signature Printed Name Title											Date		