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

District II 811 S. 1st Street Artesia, NM 88210-1404

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

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

1000 Rio Brazo District IV					e, NM 8		-2088				<b>1</b> AME	ENDED REPOR		
PO Box 2088, Santa			T TOD 41		NE	D 41	(C)	rcz A mi	IONI TO TO					
I.	R		Operator Name			D AU	THOR	JZAT	ION TO TR		POR I			
			ENERGY (							013837				
		P.O. BO	Rea				eason fo	son for Filing Code						
ARTESIA, NM 88211-0960											NW			
						Pool Name					Pool Code			
30-025-36586 Property Code				yburg San Andres				43329 Well Number						
						asel Federal				4				
II. Surface Location											•	•		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	et from the North/South		uth Line	Feet from the	East/W	est Line	County		
		17S	32E	2:		0	South		990	90 East		Lea		
	ottom He	ole Loc		Y -4 YJ-	Feet from	41-0	I North/Co		Feet from the	L East/M	est Line	County		
UL or lot no.	UL or lot no. Section To		Range	Lot. Idn	reet from	i tile   Northy's		outh Line	reet from the	East W	est Line	County		
Lease Code	Producing	Method Co	ode Gas Co	nnection Dat	e C-12	9 Permi	t Number	7-7	C-129 Effective I	Date	C-12	29 Expiration Date		
F		P						:						
	and Gas	Transp												
Transporter Transporter Name OGRID and Address					POD O/			O/G	POD ULSTR Location and Description					
			efining Company			0104020			11					
P.O. Box 15 Artesia, NM			59 I 88211-0159						Unit I, Sec. 31-T17S-R32E					
03678:	Deals		Field Service				0104021 G							
03070	400	Penbroo				010.021			Unit I, Sec. 31-T17S-R32E					
	Ode	ssa, TX 7	19/02											
											215			
									1234537A					
									(S) 0					
							03 33 33 33 33 33 33 33 33 33 33 33 33 3							
IV. Prod	uced Wa	ter			D	OD III OO	STP Locat	ion and F	15	<b>∡</b> §	1	90 iii		
	04022				r				155		غَ حَا	157		
		ion Dat		<del></del>		Omi	I, Sec. 31	11/5	K32E \C	<u> </u>		- SY D.		
V. Well Completion Da			Ready Da		TD			PBTD	Perforations					
2/27/2004			4/14/2004			5100			5083		4243-4329.5'			
Hole Size			Cas	g Size	Depth Se			et	Sacks Cement					
17 1/2					826				700					
12 1/4			8 5/8			2206						875		
7 7/8			5 1/2			5092					1	392		
		<u> </u>		2 7/8				4332						
	VI. Well Test Data  Date New Oil   Gas Delivery Date   Test Date							Test Length			g. Pressure Csg. Pressure			
4/13/2004					7/2004		24 hours		Tog. Tressure			Csg. Flessure		
	Choke Size				ater		Gas		AOF			Test Method		
I hereby certify that the rules of the Oil Conservation Divisio					426		187				P			
1	-				•			II CC	NICEDYAT	TON!	DIVIO	CION		
1	with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION						
Signature: Jengh. Shenall							Approved by:							
Printed name: Jerry W. Sherrell							Approvation of ENGINEER JUN 0 9 2004							
Title: Production Clerk					1000	Appropriate JUN 0 9 ZUU4								
Date:	5/25/2		Phone:	(505)748		<u></u>	<b>N</b> Y				OCRID	<b>4</b> .		
ii unis is a ch	ange or operato	i iii in the O	GRID number and	name of the pr	evious operato	or.	Name:				OGRID #	<del>"</del> ;		
	perator Signa	iture				Title			Date					