## District I PO Box 1980, Hobbs, NM 32241-1980

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

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

Date

Title

I	/5.4 ee541 1 <b>888</b>		F	State	of Nev	v Mexi	iCO Department			Revise	Form C-104 d February 10, 1994	
Box 1980, Hobbs, NM \$8241-1990 rict II			Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION					Ţ	Instructions on back Submit to Appropriate District Office			
wer DD, Artesia III	L, NM 88211-07	17	OI	I	O Box	2088		4	Submi	i w rippic	5 Copies	
o Brazos Rd., A IV	Latec, NM 87410	)		Santa F	e, NM	87504	-2088			A	MENDED REPORT	
2088, Santa Fe	NM 87504-200	H CT E	OD AT	1 OWAR	TE AN	D AII	THORIZ	ΑΤΊ	ON TO TR	ANSPO	RT	
	REQUE			e and Address		D AO	THORIZ		OIV TO THE	OGRID N	umber	
ates Petr	coleum Co	rpor	ation					Ĺ		025575		
05 South rtesia, N			:t					,	'' Cest perfs	5878-	5976 (Cisco)	
rtesia, r	VII OOZIC	, 							down line	for Man	ch, 2001	
'API Number - 0 15-31280			Pool Name						7912-2			
' Property Code		W.	Wildcat Cisco				y Name			' Well Number		
2520		Во	ox Can	yon 34 A	TN Fed	eral		~ <del></del>			2	
10 Surfa	ace Locati	on			1		North/South	Line	Feet from the	East/West	Ene County	
lot no. Section		` 1	Range	Lot.ldn	Feet from			l			Eddy	
1 34	20		21E		990	)	South		1980	West	Lady	
or lot no. Section	om Hole I		Range	Lot Ida	Feet fro	m the	North/Sout	line	Feet from the	East/West	Ene County	
						<u> </u>				<u> </u>	110	
se Code 13 Pr	roducing Metho	d Code		Connection De	40   " (	C-129 Peru	nit Number	1	C-129 Effective l	Date	17 C-129 Expiration Date	
F	F			26-2001	l							
Oil and Gas Transpo			" Transporter Name			n PC	<sup>11</sup> POD <sup>11</sup> O/G		n POD ULSTR Location			
OGRID			/L Int. Trucking						Unit N - Section 34-T20S-R21I			
3648	502 N.					282799	7	0	!	Decero	. 9, 1200 112-2	
	Levell										0/ 7000 015	
7831	Agave			Street		282 <u>799</u>	8	G		Section	n 34-T20S-R21E	
	Artesi									, V <sup>1</sup>		
										7		
									. `			
										)/ · · · · · · · · · · · · · · · · · · ·		
4						#*						
	d Water											
<sup>B</sup> POD						•	ULSTR Locati	on and	Description			
2827999	1.45		N - S	Section	34-T20	S-R21F	2					
Well Co	mpletion	Data	14 Ready	Date	<u> </u>	" TD			" PBTD		" Perforations	
·											<sup>15</sup> Sacka Cement	
у қ	<sup>14</sup> Hole Size			11 Casing & Tubing Siz			<u>n</u>	Depth	Set		- 28CEL CEREM	
					<u></u>			<del> </del>				
			<del> </del>									
									· · · · · · · · · · · · · · · · · · ·	<u> </u>		
	Cost Data		<u></u>				" Test Le	ngth	M Tbg	Pressure	<sup>н</sup> Cag. Pressure	
I. Well T		Gas D	elivery Dat	ie '	Test Date				ļ			
I. Well T		Gas D	elivery Dat	se '						AOF	" Test Method	
I. Well T	Oil		elivery Dat	ie '	Test Date		Ga Ga	4		AOF	" Test Method	
I. Well T  Date New  Choke S	Size	the Oil	" Oil Conservate	on Division bay	4 Water							
I. Well T  " Date New " Choke ? " I hereby cerufy with and that the	Oil  Size  that the rules of miormation give	the Oil	" Oil Conservate	on Division bay	4 Water			11 (	CONSERVA	TION I	DIVISION	
I. Well T  Date New  Choke S	Oil  Size  that the rules of miormation give	the Oil	" Oil Conservate	on Division bay	4 Water	Died		IL (	CONSERVA	TION I	DIVISION TIM W. GUM	
I. Well T  "Date New  "Choke S  I hereby cerufy with and that the knowledge and be Signature:	Oil Size that the rules of information give	f the Oil	" Oil Conservate	on Division bay	4 Water	Died	proved by:	IL (	CONSERVA RIGINAL SIG	TION I	DIVISION TIM W. GUM	
I. Well T  " Date New  " Choke S  " I hereby cerufy with and that the knowledge and be	Oil Size that the rules of migrimation give	the Oil a above	Conservations and	on Division bay	4 Water	App	proved by:	IL (	CONSERVA RIGINAL SIG	TION INED BY	DIVISION TIM W. GUM	

Printed Name

Previous Operator Signature