## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

## State of New Mexico

Energy, Minerals & Natural Resources Depar. ....

## **OIL CONSERVATION DIVISION**

District III	,	,		2040 South Pacheco								5 Copies			
1000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, NM 87505								)			
District IV 2040 South Pacheco, Santa Fe, NM 87505													A	MENDED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT															
	Vame and	/		<sup>2</sup> OGRID Number											
				•	oration (Nevada) $\sqrt{}$				6137						
		. Broadway homa City,					Reason for Filing C								
<sup>4</sup> API N			<sup>5</sup> Pool Name				<sup>4</sup> Pool Code								
30-015-30437				Red Lake; Glo								96836			
Property Code 23714			Property Nau Logan 35 Federal								<sup>9</sup> Well Number 4				
<u> </u>		ocation			·	Logan	o reueiai								
UI or lot no.		Township		Range	Lot.ldn	Feet from the	North/Sout	th Line Feet		from the	East/West Line		Т	County	
J	J 35 17S			27E		1650	Sou		2050		East			Eddy	
Bot	tom H	ole Loca	tio	n											
UI or lot no.	Section	tion Township		Range Lot.ldn		Feet from the	North/Sout	th/South Line F		Feet from the		East/West Line		County	
12 Lse Code	Code 13 Producing Method (		Code	de la Gas Cont		ection Date	15 C-129 Perr	ermit Number		16 C-129 Effectiv		ive Date 17 (		129 Expiration Date	
F				10/1/99							o 125 Expiration Buto			Las Expiration Sate	
III. Oil and Gas Transporters															
B	porter			<sup>19</sup> Transporter Name				<sup>20</sup> POD <sup>2</sup>				<sup>22</sup> POD ULSTR Location			
9171				GPM C	and Add Gas Corp.	ress		2822684			<del> </del>	and Description			
				4044 P	enbrook		2022U04		G		Section O-35-17S-27E				
				Odessa	, TX 7976										
138648				Amoco	Pipeline l		2822	683	3 0						
				502 NV	V Avenue					Section O-35-17S-27E			D-35-17S-27E		
				Levelia	nd, TX 7										
									18,00						
											Me Giv				
									*						
				<del></del>							<u> </u>			·	
IV. Prod		Vater		Г			24						100	G(N)	
	<sup>2</sup> POD 2822685	;					POD ULST	R Locatio	n and	Description					
L		etion Da	ta	<u> </u>								<del></del>			
25 Spud Date	26 Ready	Dat		27 TD	<sup>20</sup> PBTI	)	Π	29 Perforati	ons	<del></del>	<sup>∞</sup> DH	IC, DC, MC			
8/24/99 31 Hole Size			/17	/99	43				'-3244' Sacks Cement						
12-1/4"					<sup>32</sup> Casing & ' 8-5/8"		39 Depth Set 1152'			A.	12-7		550		
7-7/8"					5-1/2"		4400'			-27-99 1030					
					2-7/8"			316	5' <	comp					
VI. Well	Tact D	)ata		l							ŀ	<u>′</u>		<u> </u>	
vi. vveii		as D	elivery Da	te	34	36 Test Length				Tbg. Pressure Csg. Pressure					
9/20/99			10/5/99 10/5/99					24 hours						esg. Pressure	
<sup>41</sup> Choke Size		<sup>2</sup> Oil 103			49 Water 310		" Gas 111		* /				** Test Method		
"I hereby certify that the rules of the Oil Con					division has	<del></del>					···		Pumping		
with and that the	e informat					-		Ol	IL CO	ONSERV	ATI	ON DIV	ISIO	N I	
knowledge and	belief.	4 -		4-						INAL SI				li li	
Approved by: Approved by: Approved by:													REP		
Printed Name: E.L. Buttross, Jr.  Title: District Engineer								Title:							
Title:         District Engineer         Approval Date:         /0 /8 5 5           Date:         10/5/99         Phone:         (405) 235-3611 x 4509															
			_		<u> </u>	ame of the previo									
						F. C. 10	£								
	Previous (	Operator Sign	natui	re		I	Printed Name					Title		Date	