District I PO Box 1960, Hobbs, NM 83241-1960

Previous Operator Signature

Form C-104 Revised February 10, 1994

District II PO Drawer DD, Artesia, NM 88211-0719 District III			OIL CONSERVATION DIVISION PO Box 2088					ON	Instructions on back Submit to Appropriate District Office 5 Copies				
1000 Rio Brazos District IV			Santa Fe, NM 87504-2088						AMENDED REPORT				
PO Box 2088, Sa I.	anta Fe, NM Ri	87504-2088 EOUES	T FOR AI	LLOWAB	LE ANI	D AU	THOR	(ZAT)	ON TO T	RANS	PORT		
1.		<u>EQUID</u>		Operator name and Address				20497			OGRID Number		
815	ly Oil W. 10	th St.	SESIONACED BELIEVE AND SO NOT COM					t: 'Reason for Flling Code CUR New Well					
	t Worth	ı, Tx.	76102	NOTIFY THE		ool Name	<del></del>			——————————————————————————————————————	• 1	Pool Code	
30 - 0 <sub>25-</sub>	PI Number 34	1324	F-K Va	E-K Yates Seven Rivers Queen							19950		
	<sup>7</sup> Property Code			¹ Property Name							¹ Well Number		
22434			EK Que	EK Queen Unit							28		
II. 10 Surface Location				the North/South Line Feet from t			Feet from the	Engl/N	Vest line	County			
Ul or lot no. Section		Township	Range 33	Lot.ldn	Feet Irom t	the Forth/So		IDI LIBE	rect from the	2.30	YOR MAR	Const	
A 13		185	34E	N/A	A 990		North		990 East		ast	Lea	
	11 Bottom Ho			· · · · · · · · · · · · · · · · · · ·	Feet from the   North/So			ath fine	Feet from the	Fast/\	East/West line County		
UL or lot no.	Section	Township	Range	Range Lot Idn Feet		шс	le North/South inse		7 000 710 110				
12 Lee Code	11 Lee Code 11 Producing Method		ode "Gas Connection Date 8/22/98		: '' C-1	129 Permit Number		C-129 Effective	fective Date " C-129 Expiration I		129 Expiration Date		
III. Oil a	nd Gas '							<u> </u>	· · · · · · · · · · · · · · · · · · ·				
Transporter			19 Transporter Name and Address			" POD		11 O/G	<sup>22</sup> POD ULSTR Location and Description				
		eline-Trucking			2251810 0		T 12 1	00 22	D.				
502 N. We Levelland					***			I 13-18S-33E					
9(7) GPM Gas Co 4044 Penbr			ompany	ompany			523	I 13-18S-33E					
Odessa, Tx													
		•				:	٠.						
Section of white		·						,					
}.													
IV. Produ	uced Wa	ater				<u>: ,                                   </u>							
	POD		I 13.	-18S-33E	14	POD UI	STR Locat	ion and I	Description				
V. Well Completion Data			a										
18 Spud Date				14 Ready Date					" PBTD		1º Perforations		
7/28/98			8/21/98 46						1610'		4365-4382 1 33 Sacks Cement		
Hole Size			11 Casing & Tubing Size					Depth Se					
12-1/4"			8-5/8	8-5/8"			1723' Sur.				30 sxs. Pozmic C + 30 sxs Cl C w/2% CaCl		
7.7/0"			5 4 /0!				1620-300 2		T	-£:11 C c			
7-7/8"			5-1/2"			4664' 1620-30				Sxs. Interfill C & 300 sxs. Premium Pozmi			
	Test Da	<del></del>		·					¥ 77	D		<sup>н</sup> Csg. Pressure	
Date New Oil		" Gas Delivery Date		" Test Date			" Test Length		H Thg. Pressi			Csg. I ressure	
8/22/98 "Choke Size		8/22/98 " oil		8/25/98 "Water		+	24 Gas					" Test Method	
Open			77		19		16					Pump	
" I hereby cert	tify that the r	ules of the O	il Conservation D	Division have been plete to the best	n complied of my		O1	L CO	NSERVA'	TION			
Signature:	<del>\</del>		Approved by:						. (. 7) (3)				
Printed name:						Title:							
David L. Henderson Tide: Petroleum Engineer						Approval Date:							
Date: 8	/2/98	∍⊥∈um £		17/332-1	377								
		erstor fill in	the OGRID nu			ous oper	ator			V V V	W .	\ <sup>(1</sup> \	

State of New Mexico
Energy, Minerals & Natural Resources Department

Printed Name