District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

1000 Rio Brazo	s Rd., Aztec	, NM 87410		San	ta Fe,	NM 87	7505					5 Copie	
District IV 2040 South Pac	heco. Santa	Fa NN 97505		Dan	ta 1 0, ,	I VIVI O	303] _{ame} [ENDED REPOR	
I.			FOR A	LLOWAR	LEAN	JD AT	тнор	17 A TI	ON TO TR	ANICD			
	<u></u>	'(Operator na	ame and Address	LL MI	ID AC	THOR	1271	ON TO TR				
GREYSTONE ENERGY, INC.									1325	OGRID Number			
1801 BROADWAY, SUITE 630 DENVER, CO. 80202											Reason for Filing Code		
4 /	PI Number		DERVER	0.1		Cool Nan	110		<u> </u>		CH)I <i>G</i> I	
30-045-23615 () and							Ver		Pool Code				
7 Pr	operty Code		* Pı				ame				'Well Number		
10 4					GR	OSS 🗈	(MV)				<u> </u>		
Ui or lot no.	Surface	Location Township	Danes	17.473.	I 5		T						
to the sound.	Section	31 V	Range	Lot.Idn	Feet from			outh Line	Feet from the	East/West line		County	
11 -	<u> </u>	<u> </u>	<u> </u>	<u>L</u>	180	<u> </u>	• >		190	ξ,		27	
	Bottom I	Hole Locat					· y · · · · · · · · · · · · · · · · · ·						
UL or lot no.	Section	Township	Range Lot Idn		Feet from the		North/South line		Feet from the	East/We	est line	County	
12 Lse Code	¹³ Produci	ng Method Code	11 Gas	Connection Date	e 15 C	C-129 Pern	nit Number		C-129 Effective I	Date	" C-1:	29 Expiration Date	
II Oil ar	ıd Gas T	ransporter	·c				······································	_L					
Transpor			" Transporter Name			20 POD 21 O/G			22 POD ULSTR Location				
OGRID		and Address				0/6			and Description				
100 705	1 6	Hasol	Xolii	ias Gas	2 3	2800	530	G					
1.1601	G.	and Re	<u> </u>			~ c/s	2.1V	7	DEA	VE II	ME	12)	
<u>069018</u>		ocill be	1 11/1/10	10.	0	D86	210	6322228666	即自也		VIS	· {{ }}}	
200										t. 1. /	1008	ש	
									2 4 UC	1	1000		
									ത്തെ ര	ത്രി	101	1777.	
									1	्राम् क्षाप	(بم		
V. Produ	ced Wa	ter	-										
23 I	POD					²⁴ POD UI	STR Local	tion and D	escription				
				T-10									
. Well C	Completi	on Data											
25 Spud Date		26 Rea	26 Ready Date 27 TD			" PBTD			2º Perforations		3º DHC, DC,MC		
" Hole Size		<u></u>	32 Cosing & Tubing Cine			11 D - (1 G)			34 Sacks Cement				
Hole Size			32 Casing & Tubing Size			33 Depth Set				·······	" Sacks	Cement	
I Waii 5	Foot De	l				l							
I. Well 7. 3 Date No.	rest Dat	a Gas Delive	pry Data	37	Date		35 Tr *	41-	T		т —		
Date New On		Gas Delivery Date		Test	37 Test Date		38 Test Length		3 Thg. Pressure		* Csg. Pressure		
41 Choke Size		⁴² Oil	⁴² Oil ⁴³ Wa			ter 4 Gas			45 AOF		" Test Method		
7 herehy coeff	v that the mil	es of the Oil Cons	erustin- P	luision been been							<u></u>		
vith and that the	information	given above is tru	e and comp	plete to the best of	f my		Ol	L CO	NSERVATI	ON D	IVISIO	ON	
nowledge and h) on	V_ \\				Approve						1	
Printed name: TOM PARKER							5-1. 8						
_ .						Title:		SUPE	HVISOR D	5 HI	5# ار 		
Fitte: PRESIDENT							Approval Date:						
Date: 4// ()	le: 9/6 96 Phone: 303-221-7576					001 4 1998							
If this is a ch	ange of oper	ator fill in the O	GRID num	ber and name of	the previo	ous operate							
	Provide a	1 colub						NA M. DU	TCHER		PRESI	DENT	
1	rrevious O	erator Signature	e			Printe	d Name			Title	è	Date	

CHATEAU OIL AND GAS, INC. 159819
New Mexico Oil Conservation Division