District I

P.O. Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

State of New Mexico

Energy, Minerals & Natural Resourced Department

Revised October 18, 1994 Instructions on Back

Form C-104

District III			OIL CONSERVATION DIVISION							Oddink to Appropriate District Office						
1000 Rio Brazos Rd., Aztec, NM 87410						2040 South Pacheco										
District IV 2040 South Pacheco, Santa Fe, NM 87505						Santa Fe, NM 87505						AMENDED REPORT				
2040 South Pac	checo, Santa Fe	, NM 87505											_			
i.		R	FΩ	UEST EC	D AI		I E AI	MD AI	ITUADIZA	TIO						
		1 Operator	name	e and Address	(I) (A)	LLOVAL	LE AI	ND AL	JTHORIZA	(HO	V IO IF					
GREYSTONE ENERGY, INC.												 2 OGRID Number 173252 				
1	5802 Highway 64						· ·						3 Reason for Filing Code			
Farmington, NM 87401												RC				
						5 Pool Name						6 Pool Code				
7 Property Code						MESA VERDE						72319				
010237 CHAMPLI						8 Property Name						9 Well Number				
		OI WARE														
12 Lse Code	ucing Method Code			14 Gas Connection Date			15 C-129 Permit Number		16 C-129 F	Effective Date	Date 17 C-129 Expiration Date					
												17 C-129 Expiration Date				
11.	I. 10 Surface Location															
UL or lot no.	Section	Township Range			Lot Idn Feet fro			om the North/South Line			Feet from t	to Englas	Vest line County			
M	35	35 27N 04W)4W	990			SOUTH			990	WES		County		
	11 Bott	1 Bottom Hole Lo			n							<u>-</u>	<u> </u>			
UL or lot no.	Section	Township	R	tange	Lot Idn	Fee	from the		North/South Lin		Feet from t	he East/W	ast line	County		
													County			
III. Oil a	and Gas	Transp	ort	ters												
18 Transporter 19 Transporter Name 22 POD ULSTR Location													ocation			
OGRI	OGRID			and A				20	POD	21	O/G			ocation escription		
2524	WILLIAM P.O. Bo		ELD SERVI	²			22	4 5 1 3	T							
2324	•		City, UT	24159	D	4	9 4	4 9 1 3		G	:	·				
		Sait La	NG C	oity, OT	34130									The state of the s		
		1		NING COMP	ANY		7	5 G	4 1		l.					
09018 P.O. Box 256							2	04	4314		0	113/5	The	<u></u>		
Farmington, NM 87				499							4:-	11 19 1	ほり しょうしゅう			
											NOV 1	10-	= ////			
7/1///											- 1999					
								CONO DAV								
											DOST (0 10) TV					
	-			:						-		- Co &	}	~6		
														,		
		L				····						······	······			
IV. Prod	luced W	ater												<i>:</i>		
	POD						24	POD ULS	TR Location and	Descript	ion					
7 8	2491	4														
			ata							_						
V. Well Completion Data 25 Spud Date 26 Ready Date						27 TD			PBTD	29		- T		DUG DG MG		
10/13	_	11/05/99			8264'		20 '	1		Perforations 9-6163		30 DHC, DC, MC				
31 H	31 Hole Size					asing & Tubing Size			33 Depth S			34 Sacks Ce		ent		
	17-1/4"			3-3/8"					301'			300				
11"			8-5/8"						4024'			300				
6-3/4"			5-1/2"						8264'			345 545				
2-3/8"			-3/8"				5618'									
vi. Well	Test Da	ata		:												
35 Date Nev	v Oil	36 Gas De	livery	Date	37	Test Date F	رمبد	38	Test Length		39 Tbg.	Pressyre	40	Csg. Pressure		
				No Fest						600		607				
41 Choke Size 42 Oil				43 Water				44 Gas		45 AOF		46				
47 I hereby o	pertify that the ru	les of the Oil	Co===	enetics China	harra t		1	<u>L</u>								
with and that the	,						Ï			ONS	EDVA	TION D	11/10/	>N		
knowledge and b		16		Schlare to the	. vest Of		OIL U	JIV3	LNVA			/IN				
Signature:	Signature: /Vay/) (elleller						Approved by:					77.8				
Printed Name KAYS. ECKSTEIN						Title:				SUPERVISOR DISTRICT #3						
Title: PRODUCTION ANALYST						Approval Date:										
, ,											FEB 1 6 2000					
				e: (505) (n									
48 If this is	a change of	r operator f	ın in t	tne OGRID	numbe	er and name	of the p	revious	operator							
_	-			+						-	<u> </u>					
Previo	ous Opera	re		Printed Name					Title Date							
			i													