WR-35 Rev (5-01) DATE: 12-20-06 API#: 47-021-03836F

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

Farm name: Rosa Messenger Heirs	Operator Weil No.: A. Messenger No. 1-A				
LOCATION: Elevation: 1220°	Quadrangle: Gilmer 7.5				
District: Glenville	Com	nty: Gilmer			
Latitude: 9,600' Feet South of					0 Sec.
Longitude 12,850' Feet West of	80	Deg.			O Sec.
•		_			
Company:	"l	1			
Continental Petroleum, LLC	Casing & Tubing	Used in		eft in well	Cement fil
Address:	Tubing	drilling	-	· · · · · · · · · · · · · · · · · · ·	up Cu. Ft.
Sand Fork Rd. Box 1 Sand Fork, WV 26430					
Agent: Robert R. Jones					
Inspector: Steve Mosser				· · · · · · · · · · · · · · · · · · ·	
Date Permit Issued: 10-02-2006		***************************************			
Date Well Work Commenced: 11-27-06					
Date Well Work Completed: 12-01-06				Control of the second	
Verbal Plugging:		- 194		0 5°	
Date Permission granted on:					\$ 2.00
Rotary Cable Rig			:115		
Total Depth (feet):			1017	. 8 ZUIZ	
Fresh Water Depth (ft.): N/A	,				
		MAN		a marianta	÷.4
Salt Water Depth (ft.): N/A	,	<u> Payra</u>			
			* ** # > *# \$ 2 5	wheel is a warth	
Is coal being mined in area (N/Y)? N					
Coal Depths (ft.):					
	I	{	ı		I
OPEN FLOW DATA					
Producing formation Riley	Рау дол	e depth (ft)	f	t.
Gas: Initial open show MCF/d C	Dil: Initial ope	n flow	Bbl	/d	
Final open flow 300 MCF/d	Final open fle	ow	_Bbl/d		
Time of open flow between initial and					
Static rock Pressure 450# psig (surface	e pressure) afi	ter 24	Hours		
		_			
Second producing formation		zone depti			ì.
Gas: Initial open flow MCF/d Oil:		open flow			
Final open flow MCF/d	Final c	pen flow		_Bbl/d	
Time of open flow between initial and	rinal tests	,	Hours		
Static rock Pressure psig (surfa	ice pressure) i	after	_Hours		
* = commingled zones	TO 1 / 1	1. 11	4 TT ~ ~~	W. M	
NOTE: ON BACK OF THIS FORM PUT THE	FOLLOWING	fill). DET/	AULS OF	PERFORA	TED
INTERVALS, FRACTURING OR STIMULATI	resolocie	AL UHAN(AL RECOP	JE, EJC	. 2). THE W	/ELL
LANT WEILEN IN A STATEMANT DECENT OF					TIONIC
LOG WHICH IS A SYSTEMATIC DETAILED	- OFOROGIC		JU OX M	DD COKWIN	TIONS,
Signed:	- GEOLOGICI		J O. A.	DD FORM	TIONS,
	Ti		w or a	DE PORIVIN	TIONS,

Messenger No.1-A 47-021-03836F

Riley

Set plug 3518

4 perforations at 3574 to 3578

Squeezed 80 sks 50/50 pozz

Cement top 3190

Fractured Riley 12-01-06

Perforations 17 holes 3464-3468

30 sks sand

1579 Avg. Pressure

700 gal 15% acid

