

01-Sep-98 API # 47- 17-04481 N

1217 Q 1 MAL

State of West Virginia
Division of Environmental Protection
Section of Oil and Gas

MA CARECO	Well Operator	's Repor	t of W	Well Work		
Farm name: GR	OAH, BLONDA L	Ope	rator	Well No.: A	AF RANDOLI	PH #1
LOCATION: Ele	evation: 842.00	Quadrang	gle: NE	W MILTON		
La	strict: NEW MILTON titude: 4200,80feet ngitude 625048 Feet	South c	of 39	Deg. 15Min	. 0 Sec.	•
888 OA	OPERATING COMPANY KWOOD ROAD, SUITE 1 STON, WV 25314-000	00	&	Used in Drilling		Fill Up
Agent: LYLE C	OFFMAN		ibilig		 III METT	
Inspector: MIKE UNDERWOOD Permit Issued: 09/01/98 Well work Commenced: 7/1/18 Well work Completed: 7/1/18 Verbal Plugging Permission granted on: Rotary Cable Rig Total Depth (feet) 755 Fresh water depths (ft)				248	2	
			, 1	964	1	
			5/8	1789	 	
Salt water dep	ths (ft)	$= 4\rangle$	12	11877	11/20/01	500
Is coal being Coal Depths (f	mined in area (Y/N))?				
OPEN FLOW DATA		ă.				
Producing formation Pay zone depth (ft) Gas: Initial open flow MCE/d Oil: Initial open flow Bbl/d Final open flow MCF/d Final open flow Bbl/d Time of open flow between initial and final tests Hours Static rock Pressure psig (surface pressure) after Hours						
Second pr Gas: Init Fina Time Static ro	roducing formation_ tial open flow al open flow e of open flow betwo ock Pressure	MCF/d (MCF/d een init psig (Dil: II F ial and surface	Pay zone nitial open inal open f final tes e pressure)	depth (ft flow low ts after	Bbl/d Bbl/d Hours Hours
INTERVALS, FRA LOG WHICH IS	OF THIS FORM PUT ACTURING OR STIMULA A SYSTEMATIC DETA L ENCOUNTERED BY TH	ATING, I	PHYSIC: OLOGIC:	AL CHANGE,	ETC. 2).	THE WELL
	For: UN	ITED OPE	RATING	COMPANY		

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