TAYLOR HEIRS LEASE 8.73 AC.

SHEUA and WILLIAM ABERREGG,
CAROL SUE KENNEDY - SURF.

FILE NO. __________
DRAWING NO. __________
SCALE 1" = 500'
MINIMUM DEGREE OF ACCURACY 1/200
PROVEN SOURCE OF ELEVATION DH WEST SIDE LEASE
ELEV. + 870'

WEST VIRGINIA
DIVISION OF ENVIRONMENTAL PROTECTION
OFFICE OF OIL AND GAS
410 MCJUNKIN ROAD
NITRO, WEST VIRGINIA 25143-2506

WELL TYPE: OIL GAS ♡ LIQUID INJECTION ♡ WASTE DISPOSAL
(IF "GAS," PRODUCTION ♡ STORAGE ♡ DEEP ♡ SHALLOW ♡)
LOCATION: ELEVATION, 868' WATERShED WILLEY FORK
DISTRICT GRANT COUNTY WETZEL
QUADRANGLE BIG RUN 7.5'
SURFACE OWNER SHEUA and William Aberregg, Carol Sue Kennedy ACREAGE 8.73
OIL & GAS ROYALTY OWNER MARY SNODGRASS, et al
LEASE ACREAGE 8.73
LEASE NO. ________
PROPOSED WORK: DRILL ♡ CONVERT ♡ DRILL DEEPER ♡ REDRILL ♡ FRACTURE OR
STIMULATE ♡ PLUG OFF OLD FORMATION ♡ PERFORATE NEW
FORMATION ♡ OTHER PHYSICAL CHANGE IN WELL (SPECIFY)

PLUG AND ABANDON ♡ CLEAN OUT AND REPLUG
TARGET FORMATION __________ ESTIMATED DEPTH __________
WELL OPERATOR D.G. 250 DESIGNATED AGENT KENNETH MASON
ADDRESS P.O. BOX 99 ADDRESS P.O. BOX 99
ALMA, WV 26320 ALMA, WV 26320

DATE SEPTEMBER 8 1998 OPERATOR'S WELL NO. TAYLOR HRS. NO. 1
API WELL NO. 47-103-01767 STATE COUNTY PERMIT

WET 1767
State of West Virginia  
Division of Environmental Protection  
Section of Oil and Gas  

Well Operator's Report of Well Work

Farm Name: Taylor  
Location:  
Elevation: 868'  
District: Grant  
Latitude: 13,680 Feet South of  
Longitude: 10,800 Feet West of  

Operators:  
Well No.: Taylor #1  
Quadrangle: Big Run 7.5'  
County: Wetzel  
39 Deg. 37 min. 30sec.  
80 Deg. 30 min. 00sec.  

Company: Drilling Appalachian Corp  
P. O. Box 99  
Alma, WV 26320  

Agent: Kenneth Mason  

Inspector: Randal Mick  
Permit Issued: 09/30/98  
Well Work Commenced: 10/26/98  
Well Work Completed: 10/30/98  

Rotary X Cable Rig  
Total Depth (feet) 324'  
Fresh Water Depths (ft) 105'  
Salt Water Depths (ft) 1480'  
Is coal being mined in area (Y/N) N  
Coal Depths (ft) N/A  

OPEN FLOW DATA  
Producing formation Bayard 4th  
Gas: Initial open flow 231 MCF/D  
Final open flow MCF/D  
Static Rock Pressure psig (surface pressure) after N/A  

Pay zone depth (ft) 2734-2990  
Initial open flow 0 BBL/D  
Final open flow N/A BBL/D  

Second producing formation Big Injun  
Gas: Initial open flow * MCF/D  
Final open flow * MCF/D  
static rock pressure * psig (surface pressure) after * Hours  

Pay zone depth (ft) 1920-1954  
Initial open flow 0 BBL/D  
Final open flow 0 BBL/D  

* Commingled zones  

For: Drilling Appalachian Corp.  

By: Kenneth Mason  
Date: 11-12-98
<table>
<thead>
<tr>
<th>Stage</th>
<th>Formation</th>
<th>Perfs</th>
<th>Sand</th>
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<td>Taylor #1</td>
<td>2730-3000</td>
<td>75 sks</td>
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<td>1920-1960</td>
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ISIP = 2563#
5 min = 2484#

### Drillers Log

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### Electric Log Tops

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