₩ 6	1600
the mir sammad we look with the look we look we look with the look we look we look with the look	39°40'  100° 00 00
Fork (2000)	ce porcized and sistensial states are states and states are states and sistensial states are states and states are states are states and states are states are states
0il Wells 11966 BM. 789	Fishing BM Wileyville Cem B00 Creek
2'30"  See PINE GROVE)  4863 "SW  the undersigned. Hereby certify that this plat is correct to the best of my	27915

nowledge and belief.

SIGNED X CD corred Cleicle TITLE OWNER

8.21,19<u>95</u> DATE ·

OPERATORS WELL NO. \_\_\_\_\_\_

API WELL NO. 103-1797 N

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS DIVISION

Was 103 72992 -

	OIL_VGA	ASLIQUID	INJECTION_	WASTE	DISPOSAL	
if "GAS"	PRODUCTION_	STORAGE	DEEP	SHALLOW_		
•		0				
OCATION:	ELEVATION	820	WATER SHED			

ELEVATION OF DISTRICT CENTER | OUADRANGLE WILES | COUNTY Wetzel

ACREAGE

4FEB 18 2000

DATE: 12-7-99 API#: 47-103-1797

## State of West Virginia Division of Environmental Protection

HEGERU.

Section	of Oil and Gas	h		Office of Oil & Gos Permitting
Well Operator	s Report of Wel	ll Work	3	DEC 13 199
Farm name: <u>Morris West</u>	Opera	ator Well No.:_	1	——————————————————————————————————————
LOCATION: Elevation: 820	Quad	rangle: $\underline{\hspace{0.1cm}}$	ileyville	2
District: Center  Latitude: Feet South of  Longitude Feet West of	Coun	ty:	etzel	
Latitude: Feet South of	Deg	Min	Sec.	
LongitudeFeet West of	Deg	Min	Sec.	
Company: Chisler Brothers		t	le ou n	l c = 1
Contracting LLC	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Address: PO Box 101				<del> </del>
Pentress WU 26544				
Agent: Roy Dale Chisler				<del> </del>
Inspector:				
Date Permit Issued:	<del> </del>			
Date Well Work Commenced: 1928				
Date Well Work Completed: 1928		1		
Verbal Plugging: Prod				
Date Permission granted on:				
Rotary Cable Rig	3800.	6"+5"		
Total Depth (feet): 2850' Fresh Water Depth (ft.):	3 8 0 0	1		
Fresh Water Depth (it.).				
Salt Water Depth (ft.):				
Y II in a dia anno (N/O/O) al co				
Is coal being mined in area (N/Y)? NO  Coal Depths (ft.):				
Coal Depths (II.):	i	1	•	•
OPEN FLOW DATA				
Producing formation Gordon	Pay :	zone depth (ft	)	
Gas: Initial open flow MCF/d Oi	l: Initial open	flow	_Bbl/d	
Final open flow MCF/Q	Littat oben 110	• • • • • • • • • • • • • • • • • • • •	0010	
Time of onen flow between initial and	l final tests	HOU	ILS	
Static rock Pressurepsig (surf	ace pressure) a	ifterH	ours	
Second producing formation	Pay zo	one depth (ft)		
Gos: Initial open flow MCF/d Oi	I: Initial open	IIOW	סעומם	-
Final open flow MCF/d	Final open flo	w	Bbl/d	
Time of open flow between initial and	final tests	Ho	urs	
Static rock Pressurepsig (surf	ace pressure) a	after H	ours	
NOTE: ON BACK OF THIS FORM PUT THE INTERVALS, FRACTURING OR STIMULAT LOG WHICH IS A SYSTEMATIC DETAILED INCLUDING COAL ENCOUNTERED BY THE	ING, PHYSIC.	AL CHANGE, AL RECORD	EIC. Z). IIIL	WLLL
Signed: Roy Dale	Chillen			