1096.7"

unnamed (0)

SURVEYS

DATE: 2/9/2004 API#: 51-00871C

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

brB

Well Operator's Report of Well Work

Farm Name:   RECAND GOBWELL NO.	X-WEST	Operator We	INO .: IREC	LAND X-WEST
LOCATION: Elevation: (005)		Quadrangle:	POWHAT	AN POINT
District: FRANKUN Latitude: 6845.3 Feet South of Longitude: 1096.7 Feet West of		County: eg. 52 eg. 47		Sec. Sec.
Company: CNX GAS COMPANY	1	l	T - 64 T 337-11	Comont Ett
	Casing & Tubing	Used In Drilling	Left In Well	Cement Fill Up Cu. Ft.
Address: 1800 WASHINGTON RD				
PITTS BURGH PA 15241				
Agent: EDWIN METERIFIECD				
Inspector: Ransac Mick				
Date Permit Issued: 7/24/2002				
Date Well Work Commenced: EXISTING Bone			DECENT	
Date Well Work Completed: Converse to Well		RECEIVED		
Verbal Plugging:			ffice of Oil 8	k Gas
Date Permission granted on:				
Rotary Cable Rig			FEB 1 3 2	VU4
Total Depth (feet): 525		1.4		
Fresh Water Depth (ft.):			V Departm	
		Envir	onmental F	<u>rotection</u>
Salt Water Depth (ft.):				
Is coal being mined in area (N/Y)? NO				
Is coal being mined in area (N/Y)? NO  Coal Depths (ft.): 525'	<u> </u>	<u> </u>	<u> </u>	<u> </u>
Coal Deptilis (It.). 523		· · · · · · · · · · · · · · · · · · ·		
OPEN FLOW DATA  Producing formation Parts Burby Coar Seam Pay zone depth (ft) 525				
Gas: Initial open flow 900 MCF/d Oil: Initial open flow Bbl/d				
Final open flow <b>900</b> MCF/d	Final open flo		Bbl/d	
Time of open flow between initial and final tests		Hou		
Static rock pressure psig (surface pres	sure) after	— Hou	ırs	
Second producing formation NONE Pay zone depth (ft)				
Gas: Initial open flow Bbl/d				
Final open flow MCF/d	Final open flo		Bb1/d	3
Time of open flow between initial and final tests		Hot		Ž
Static rock pressure psig (surface pres	sure) after	Hot	ırs	V
NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.				
000	NG, PHYSICAI GEOLOGICAI	L CHANGE, E	TC. 2). THE WI	ELL
Signed: Jose Para	NG, PHYSICAI GEOLOGICAI	L CHANGE, E	TC. 2). THE WI	ELL CIONS,
000	NG, PHYSICAI GEOLOGICAI WELLBORE.	L CHANGE, E	TC. 2). THE WI	ELL