	2898.33' —
(+) DENOTES LOCATION OF WELL ON U.S.G.S. TOPOGRAPHIC MAP	LATITUDE 39 37' 30"
N	• on
	₹ 1
	80
CONSOLIDATI	ON COAL CO
150	
967,	AC. 30010N01
27-	20 80:
	L-84
2 9 0	
CONSOLIDATION COAL	<i>co.</i>
150 AC.	
967/68	
27-20	
	<u>TIES</u>
NOTE	A - 175 10 36 243.42'
NOTE: 1) CONSOLIDATION COAL COMPANY ET.AL.	B — 200 39 49 301.52'
OWN THE MINERAL ON THIS TRACT.	1 — CONSOL WELL # 3864 (Plugged)
2) THIS WELL IS AN EXISTING VENTILATION BORE-	2 - 10" POWER POLE
HOLE BEING CONVERTED TO A CBM GOB WELL.	
THE WE CONTROL I TH	E UNDERSIGNED, HEREBY CERTIFY THAT
THIS PL	AT IS CORRECT TO THE BEST OF MY DGE AND BELIEF AND SHOWS ALL THE
SCALE: 1:500' INFORM	ATION REQUIRED BY LAW AND THE REGUL
MIN. DEGREE OF ACC'STCY 1/200' LATIONS PHOVE'S SOURCE OF E'E' ATION: DIVISION	S ISSUED AND PRESCRIBED BY THE I OF ENVIRONMENTAL PROTECTION.
) Orobut A Kitzulle 13.50
SPOT ELEVATION	Professional Surveyor No. 635
	WEST COLORED
WY. DEPT. OF ENVIRONMENTAL PROTECTION	DATE OCTOBER 4, 20 02 OPERATOR'S WELL NO L-84
OFFICE OF OIL AND GAS DIVISION 1356 HANSFORD STREET	API WELL NO.
CHARLESTON, WV. 25301	47 - 061 - 01466C
WELL TYPE: OIL 🗌 GAS 🗍 CBM 📕 LIQUID INJE	CTION WASTE DISPOSAL
IF "GAS", PRODUCTION STORA	.GE DEEP SHALLOW
LOCATION: ELEVATION 1354' WA' DISTRICT BATTELLE	TERSHED PAW PAW CREEK MONONGALIA
WUNDKANGLE. """"	NEADECT TOWN VIOLENCE (
SURFACE OWNER CONSOLIDATION COAL CO. OIL & GAS ROYALTY OWNER * See Note	ACREAGE 150 AC.
LEASE NO	LEASE ACREAGE
PROPOSED WORK: DRILL CONVERT DRILL	DEEPER REDRILL FRACTURE OR STIMULATE
PLUG OFF OLD FORMATION L	PERFORATE NEW FORMATION
OTHER PHYSICAL CHANGE IN WELL	(SPECIFY) EXISTING VENTILATION BOREHOLE BEING CONVERTED
PLUG AND ABANDON CLEAN (TARGET FORMATIONPITTSBURGH	DUI AND REPLUC TO COB WELL.
WELL OPERATORCNX GAS COMPANY LLC. (NORTH)	DESIGNATED AGENT EDWIN L. MERRIFIELD JAN 2 4 705
ADDRESS 1800 WASHINGTON ROAD PITTSBURGH, PA. 15421-1421	ADDRESS 116 1/2 HUNSAKER STREET

(LOVERIGGE MINE CBM 389) 6-6

PRECISION SURVEYS FORM IV-6

DATE: September 2, 2004 API#: 47-6101466

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

Well Operator's Report of Well Work

Farm Name: Consolidation Coal Company		Operator We	ell No.: <u>L-84</u>	
LOCATION, Florestion, 1254		O11	Manufacto	
LOCATION: Elevation: 1354		Quadrangle:	Mannington	<u>-</u>
District: Battelle		County: N	Monongalia	
Latitude: 3422.67 Feet South of	39 I	Deg. 37	Min. 30	Sec.
Longitude: 2898.33 Feet West of		Deg. 17	Min. $\frac{1}{30}$	
Company: CNX Gas Company LLC (North)		•	,	1
	Casing &	Used In	Left In Well	Cement Fill
411 1000 W 1: D 1	Tubing	Drilling		Up Cu. Ft.
Address: 1800 Washington Road	<u></u>			
Pittsburgh, PA 15241	<u> </u>			
Agent: Edwin Merrifield		1		-
Inspector: Steve Mossor				
Date Permit Issued: 1/21/2003		-	ļ	
Date Well Work Commenced: Existing Borehole Date Well Work Completed: Converted to well		-		
Verbal Plugging:		1		
Date Permission granted on:				
Rotary Cable Rig				
Total Depth (feet): 965				
Fresh Water Depth (ft.):	•			
Solt Water Dough (ft)				
Salt Water Depth (ft.):		<u> </u>		
Is seed being mined in succe (NIX)?			!	
Is coal being mined in area (N/Y)? No Coal Depths (ft.): 950				
Coal Depths (ft.): 950		········		
OPEN FLOW DATA				
Producing formation Pittsburgh Coal Seam	Pay zone	depth (ft) 9	50	
Gas: Initial open flow 113 MCF/d	Oil: Initial op	<u> </u>	Bbl/d	
Final open flow 113 MCF/d	Final open flo		Bbl/d	
Time of open flow between initial and final tests	0	Hou		
Static rock pressure 1 psig (surface press	ure) after	- Hou	ırs	
Second producing formation None		e depth (ft)		
Gas: Initial open flow MCF/d	Oil: Initial op		Bb1/d	
Final open flow MCF/d	Final open flo		Bbl/d	
Time of open flow between initial and final tests		Hou		-
Static rock pressure psig (surface pressure	ure) after	Hou	ırs) 2
NOTE ON DACK OF TWO DODGE DATE OF				
NOTE: ON BACK OF THIS FORM PUT THE FO	OLLOWING:	1). DETAILS (OF PERFORATE	(1)
INTERVALS, FRACTURING OR STIMULATING	G, PHYSICAL	L CHANGE, E	IC. 2). THE WE	IQNSe of Oil & Gas
INCLUDING COAL ENCOUNTERED BY THE W	JEOLOGICAI	L RECORD OF	ALL FORMAT.	Office of Chief
INTERVALS, FRACTURING OR STIMULATING LOG WHICH IS A SYSTEMATIC DETAILED OF INCLUDING COAL ENCOUNTERED BY THE W	, LLLDONI.			SEP 0 7 2004
Signed: Jose Paman			1	SEP 11 / LOO
By: Joseph P. Aman	-			
Date: September 2, 2004		-		W Department of Environmental Protection
***************************************				Environmorna
				OCT 1 5 20
· · · · · · · · · · · · · · · · · · ·		B		
i				