

Office of Oil and Gas 1356 Hansford Street Charleston, WV 25301 Phone: (304) 558-6075 Fax: (304) 558-6047

West Virginia Department of Environmental Protection

Bob Wise, Governor

February 06, 2003

Stephanie R. Timmermeyer, Acting Cabinet Secretary

FINAL INSPECTION REPORT

Drilling Deeper Permit Cancelled

CABOT OIL & GAS CORPORATION,

The FINAL INSPECTION REPORT for the CANCELLED permit, API Well Number: 47-500680, issued to CABOT OIL & GAS CORPORATION, and listed below has been received in this office. The permit has been cancelled as of 2/6/03.

Kay Heltoclaw
JAMES MARTIN

Chief

Office of Oil and Gas

Operator: CABOT OIL & GAS CORPORATION

Operator's Well No: Siler Coal 14

Farm Name: H.L. Chambers

API Well Number: 47-500680

Date Issued: 04/20/1998

re-psued 1/13/03

FORM WW-2B

16th 47-005-00680-0-

		Page	
TE	OF WEST VIDCINI		

DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

1)	Well Operator:	Cabot Oil &			IT APPLICA	TION 8145	(2) 411		
2)	2) Operator's Well Number: S		Siler Coal & Land #14			3) Elevation	994.1		
4)	Well Type:	a) Oil	/ or	Gas	<u> </u>				
b) If Gas: Production X / Underground Stora Deep / Shallo Devonian Shale							<u>X</u> /		
6)	6) Proposed Total Depth: 4550				feet				
7)	Approximate fresh	water strata	depths:			310', 368', 50	4', 556'		
8)	Approximate salt w	ater depths:				824'		- \	
9)	Approximate coal seam depths: 300°, 373°, 549°								
10) Does land contain coal seams tributary to active mine? Yes X / No /									
11)	Proposed Well Wor	rk: Dril	l deeper thro	ugh shale and	complete			2507	
12) Existing CASING AND TUBING PROGRAM									
				TYPE SPECIFICATIONS					
	ТҮРЕ	SPECI		S	FOOTAG	SE INTERVA	LS CEM	1ENT	
	ТҮРЕ	SPECI		S Weight per ft.	FOOTAC For Drilling	GE INTERVA Left in Well	LS CEM Fill-up (cu. ft.)	IENT	
	nductor		FICATION	Weight	For	Left in	Fill-up (cu. ft.)	IENT	
Fre	nductor sh Water	Size 10-3/4"	FICATION	Weight	For Drilling 13'	Left in Well	Fill-up (cu. ft.) N/A	1ENT	
Fre	nductor sh Water al	Size 10-3/4" 8-1/4"	FICATION	Weight	For Drilling 13'	Left in Well 13'	Fill-up (cu. ft.) N/A Perodo N/A	1ENT	
Fre Co:	nductor sh Water al ermediate	Size 10-3/4" 8-1/4" 6-5/8"	Grade	Weight per ft.	For Drilling 13' 605' 1615'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A N/A N/A	1ENT	
Fre Coa Inte	nductor sh Water al ermediate duction	Size 10-3/4" 8-1/4"	FICATION	Weight	For Drilling 13'	Left in Well 13'	Fill-up (cu. ft.) N/A Perodo N/A	MENT	
Fre Coa Inte Pro	nductor sh Water al ermediate eduction bing	Size 10-3/4" 8-1/4" 6-5/8"	Grade	Weight per ft.	For Drilling 13' 605' 1615'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A Records N/A N/A N/A 120 sks	1ENT	
Fre Coa Inte	nductor sh Water al ermediate eduction bing	Size 10-3/4" 8-1/4" 6-5/8"	Grade	Weight per ft.	For Drilling 13' 605' 1615'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A Records N/A N/A N/A 120 sks	1ENT	
Free Coa Into Pro Tul	nductor sh Water al ermediate oduction bing ers CKERS: Kind	Size 10-3/4" 8-1/4" 6-5/8" 4-1/2"	Grade M-65	Weight per ft.	For Drilling 13' 605' 1615' 4500'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A Records N/A N/A N/A 120 sks	1ENT	
Free Coa Into Pro Tul	nductor sh Water al ermediate duction oing ers CKERS: Kind Sizes	Size 10-3/4" 8-1/4" 6-5/8" 4-1/2"	Grade M-65	Weight per ft.	For Drilling 13' 605' 1615' 4500'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A N/A N/A	1ENT	
Free Coa Into Pro Tul	nductor sh Water al ermediate oduction bing ers CKERS: Kind	Size 10-3/4" 8-1/4" 6-5/8" 4-1/2"	Grade M-65	Weight per ft.	For Drilling 13' 605' 1615' 4500'	Left in Well 13' 605' 1615'	Fill-up (cu. ft.) N/A Records N/A N/A N/A 120 sks	1ENT	
Free Coa Into Pro Tul	nductor sh Water al ermediate duction oing ers CKERS: Kind Sizes	Size 10-3/4" 8-1/4" 6-5/8" 4-1/2"	Grade M-65	Weight per ft.	For Drilling 13' 605' 1615' 4500'	Left in Well 13' 605' 1615' 4500'	Fill-up (cu. ft.) N/A Records N/A N/A N/A 120 sks	MENT	
Free Coa Into Pro Tul	nductor sh Water al ermediate duction oing ers CKERS: Kind Sizes	Size 10-3/4" 8-1/4" 6-5/8" 4-1/2"	Grade M-65 For O	Weight per ft. 9.5#	For Drilling 13' 605' 1615' 4500'	Left in Well 13' 605' 1615' 4500'	Fill-up (cu. ft.) N/A Perodo N/A N/A 120 sks	MENT	